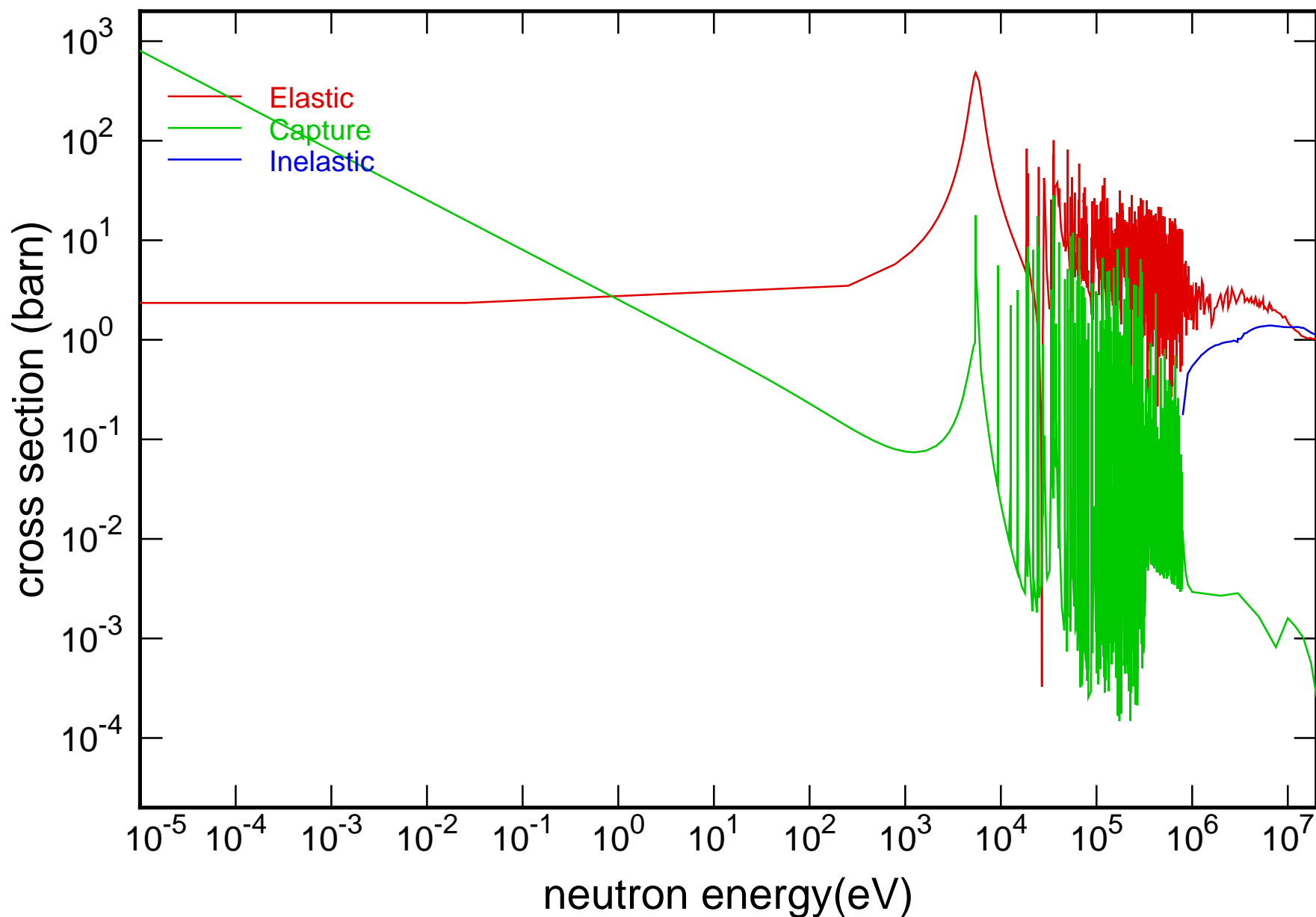
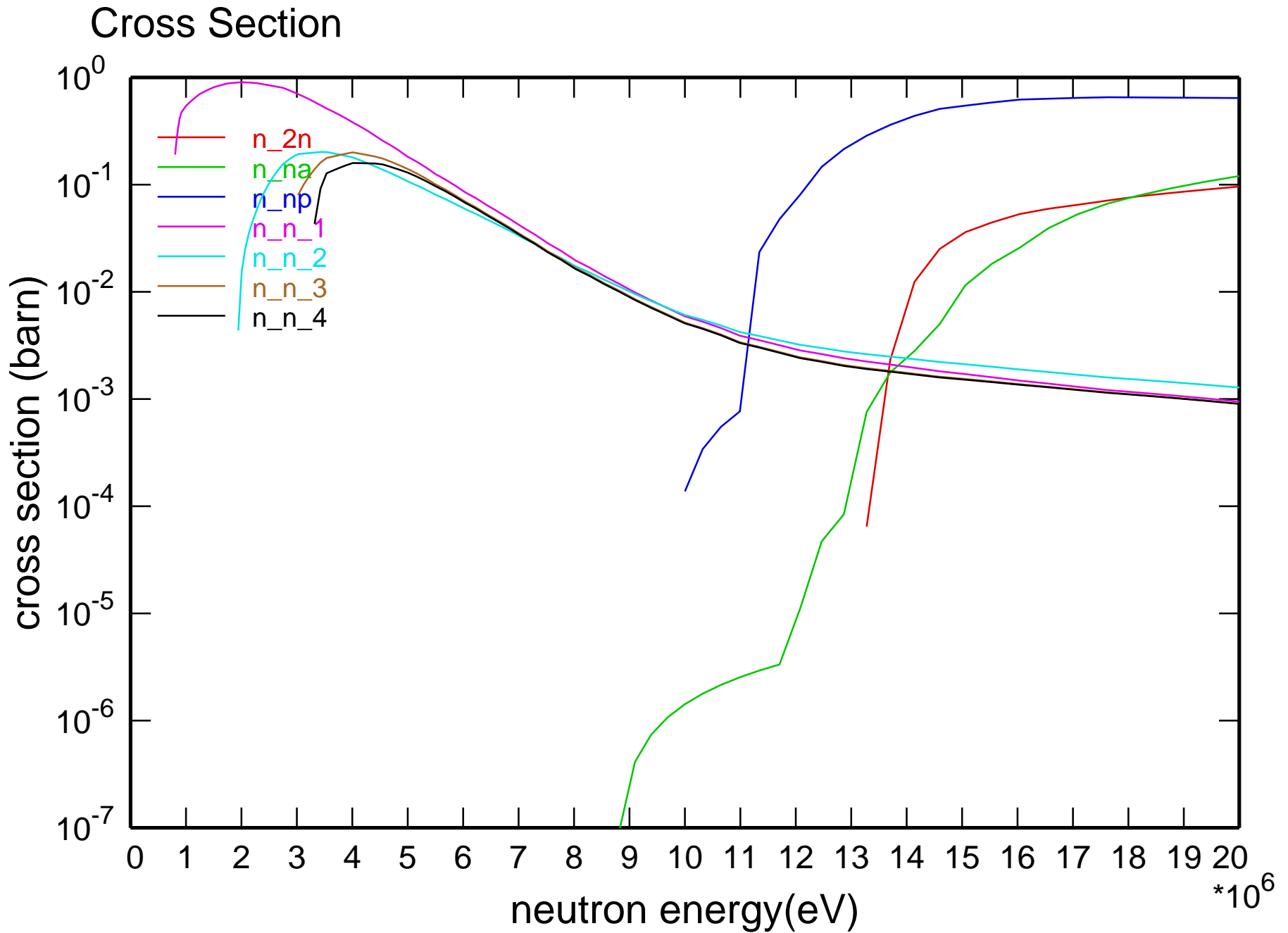
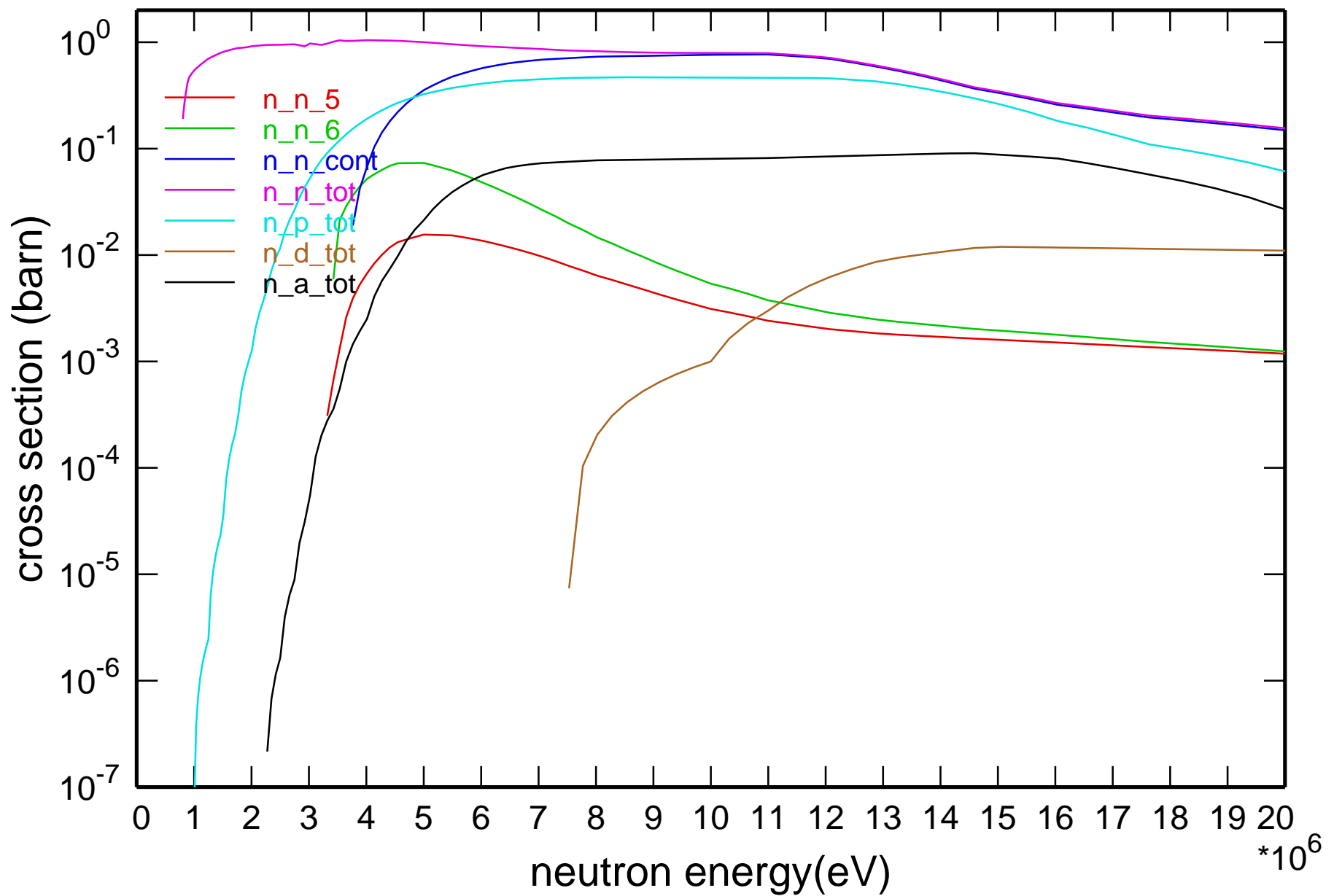


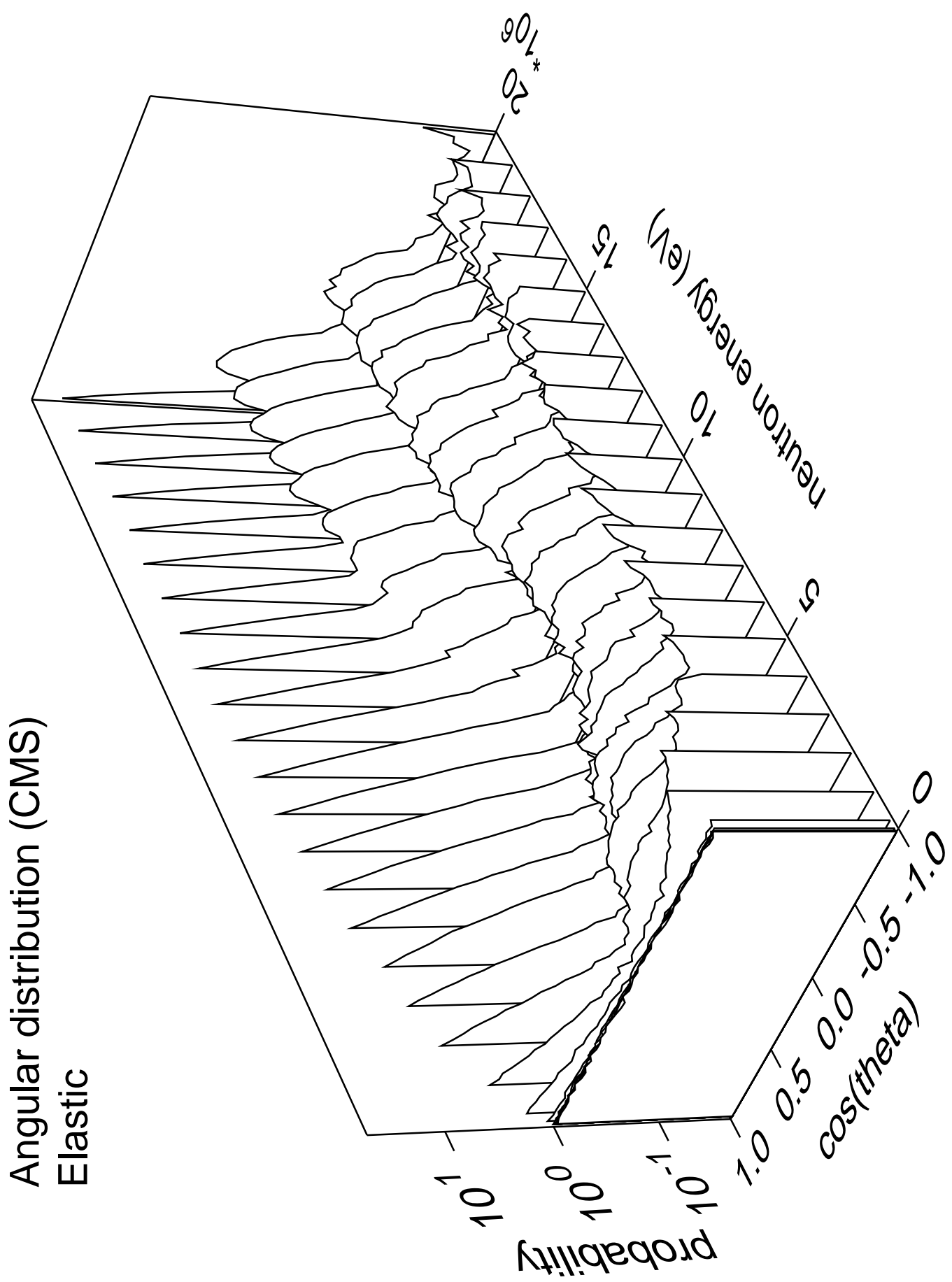
## Main Cross Sections



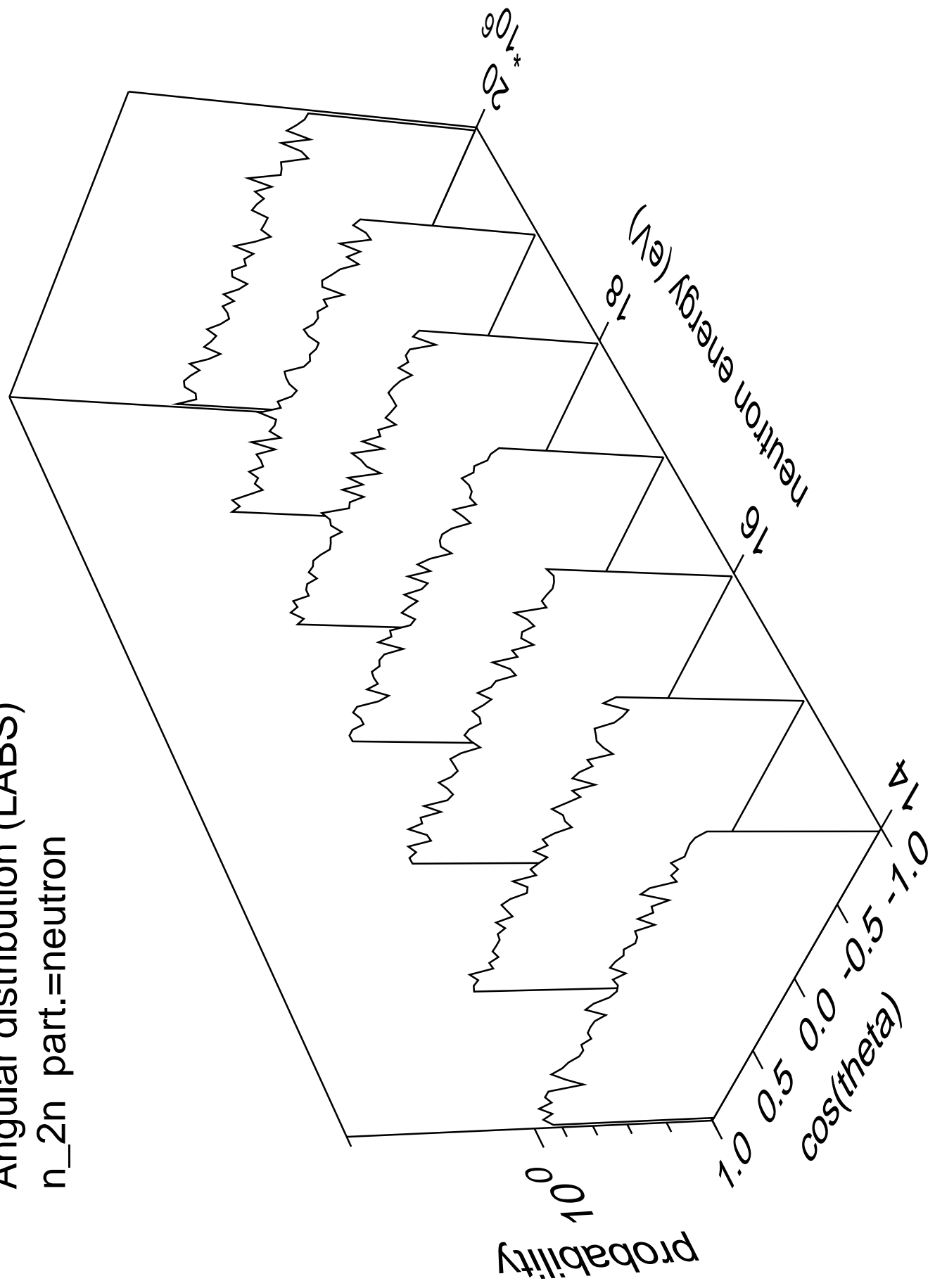


# Cross Section

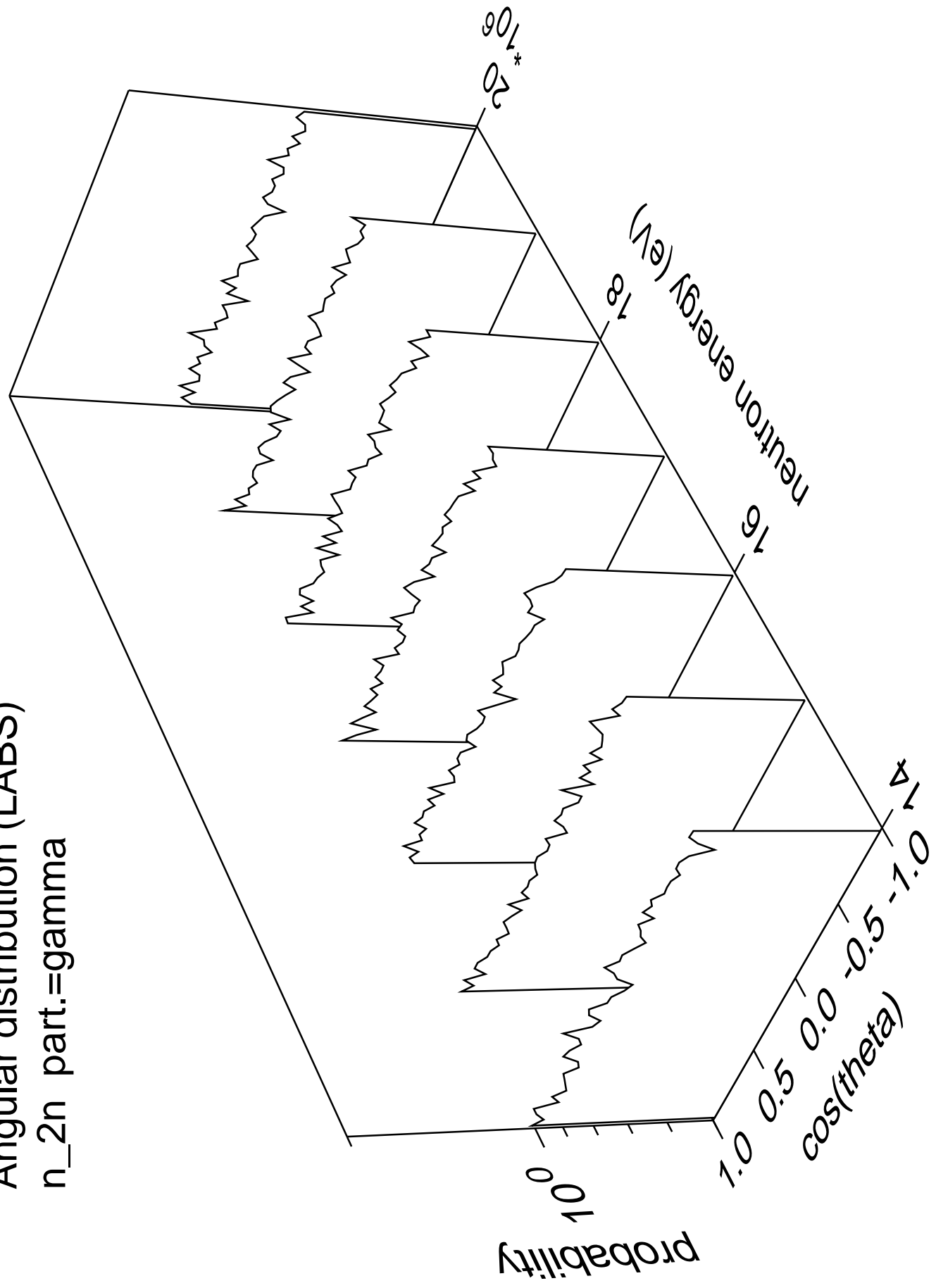




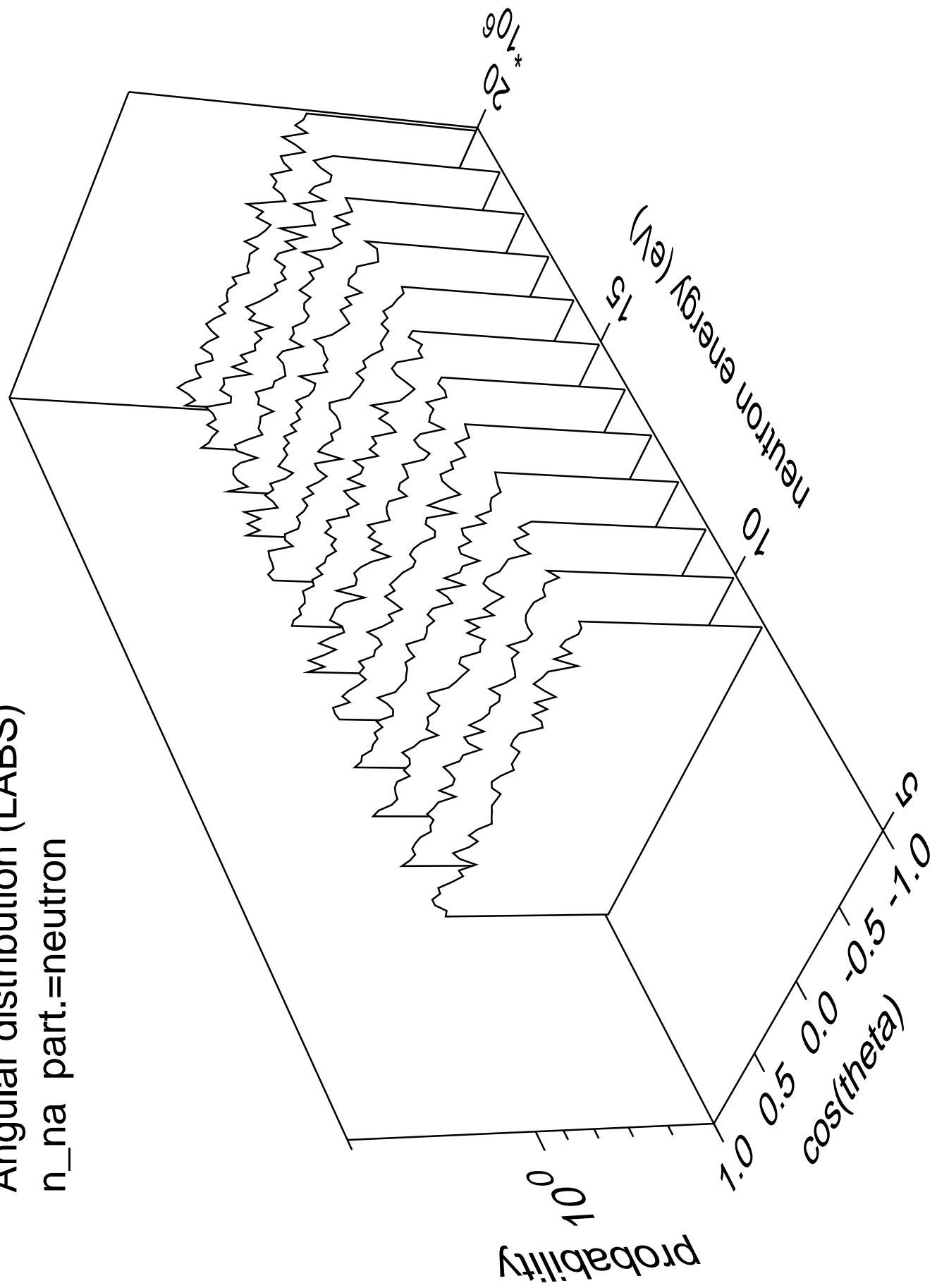
Angular distribution (LABS)  
 $n_{2n}$  part.=neutron



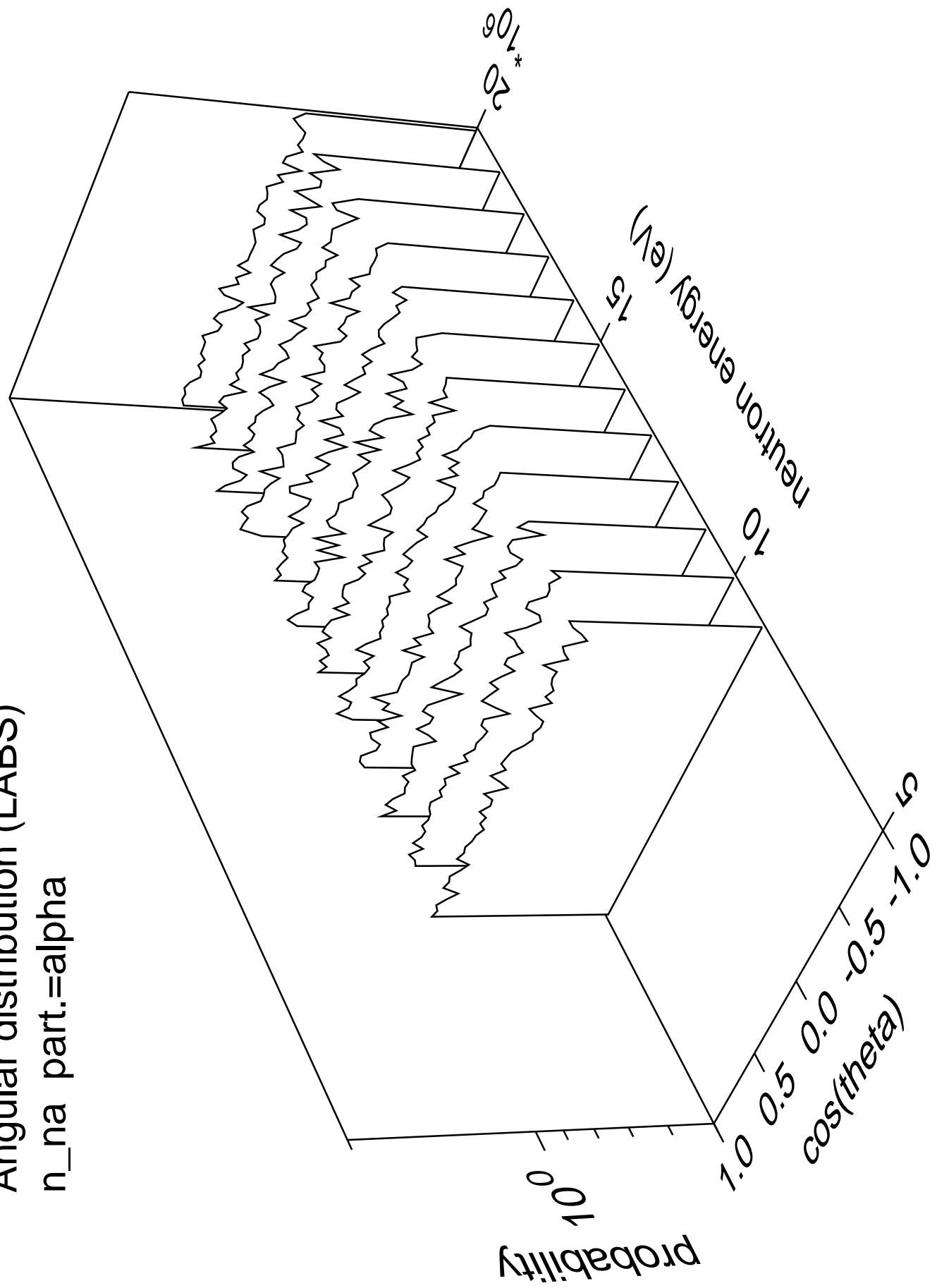
Angular distribution (LABS)  
 $n_{2n}$  part.=gamma



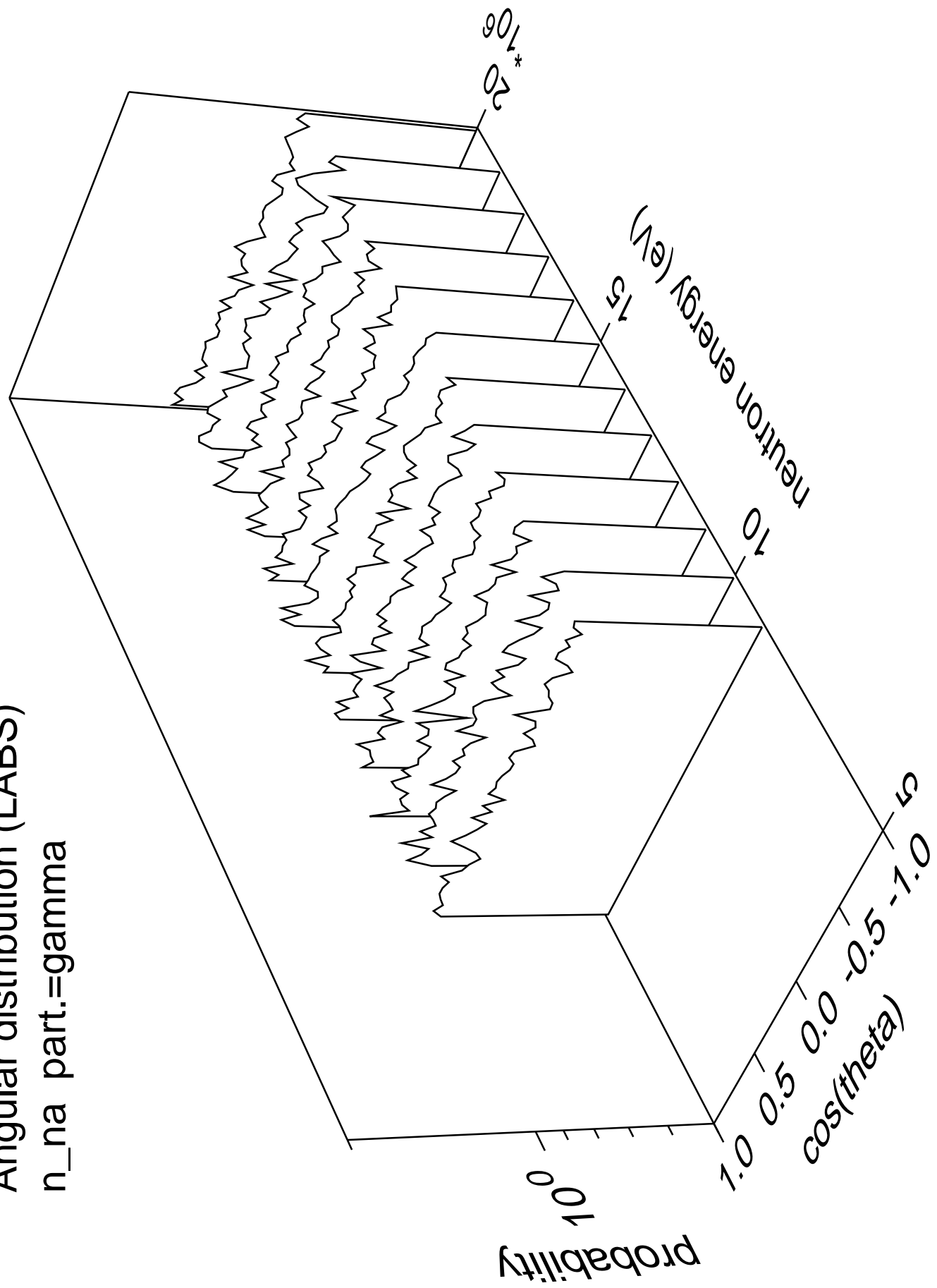
Angular distribution (LABS)  
 $n_{na}$  part.=neutron



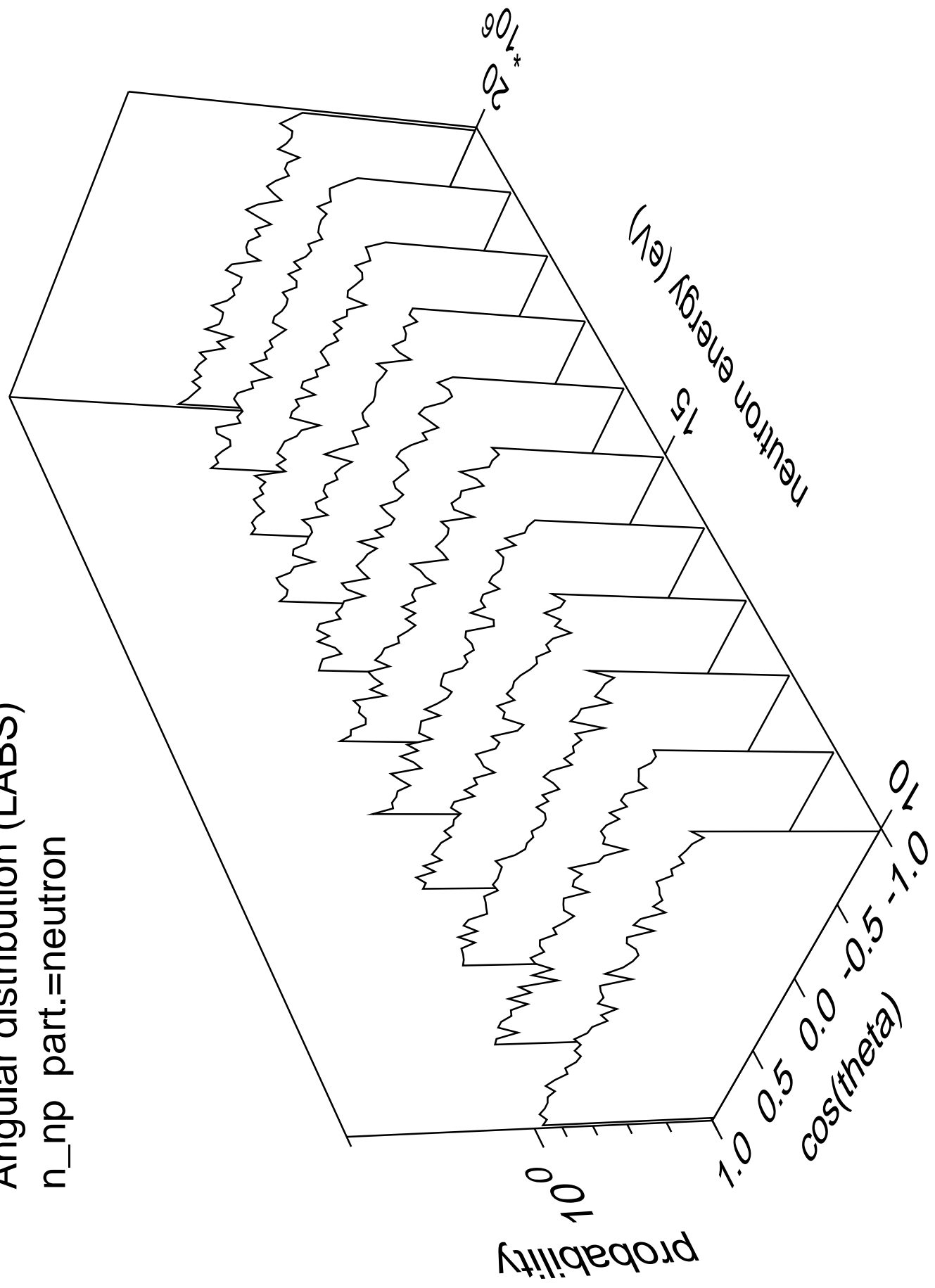
Angular distribution (LABS)  
 $n_{na}$  part.=alpha



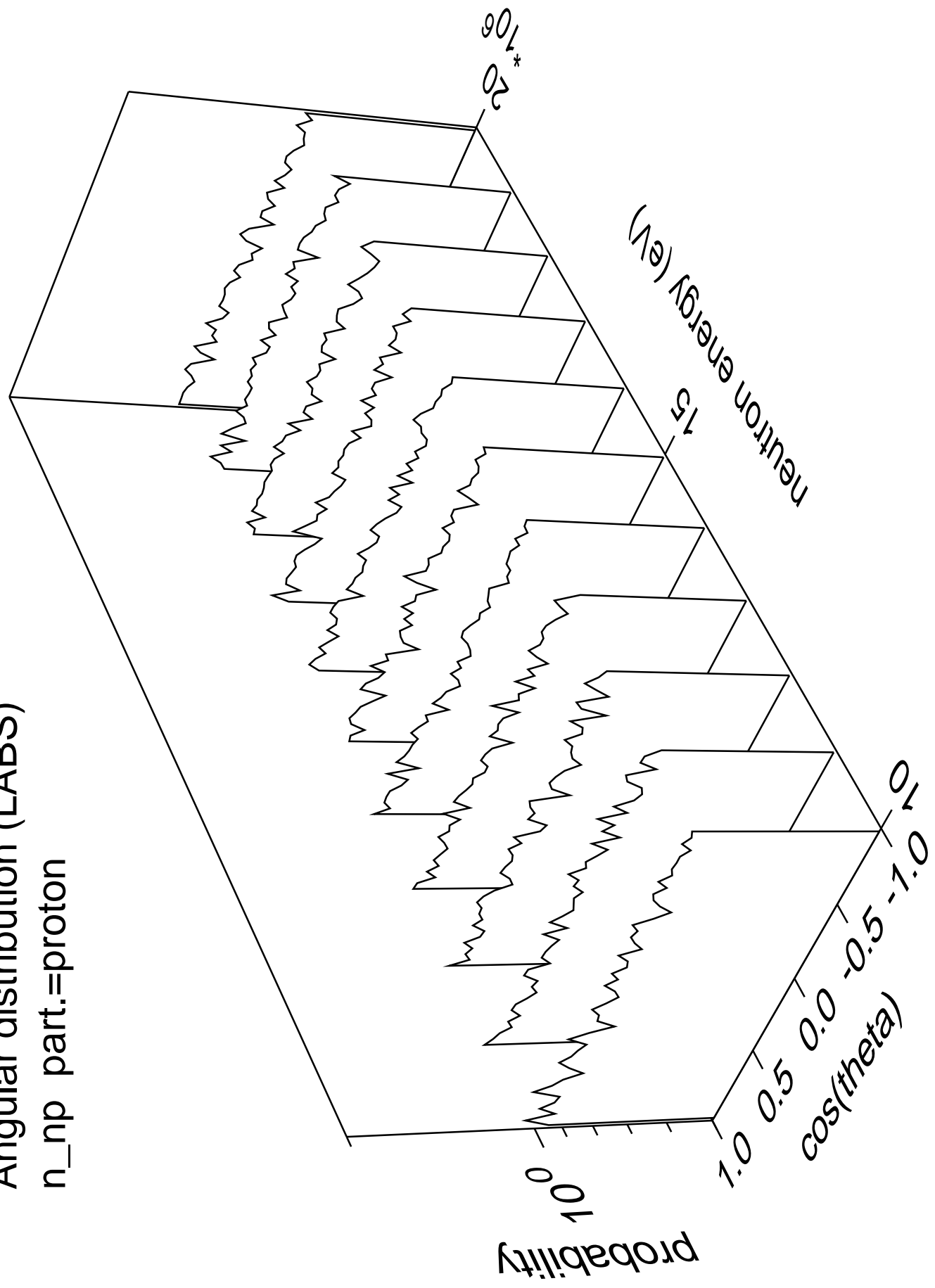
Angular distribution (LABS)  
 $n_{na}$  part.=gamma



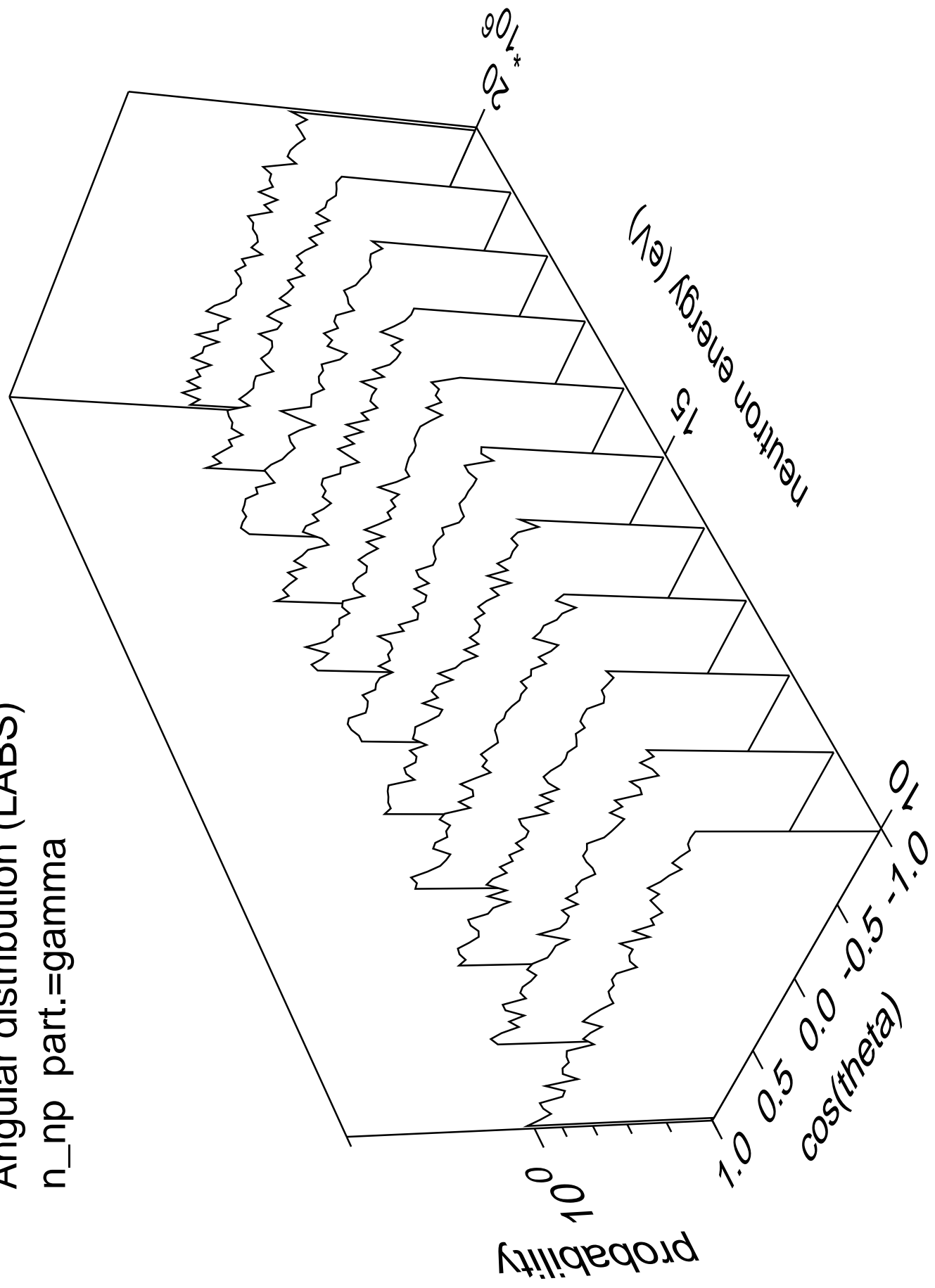
Angular distribution (LABS)  
 $n_{np}$  part.=neutron

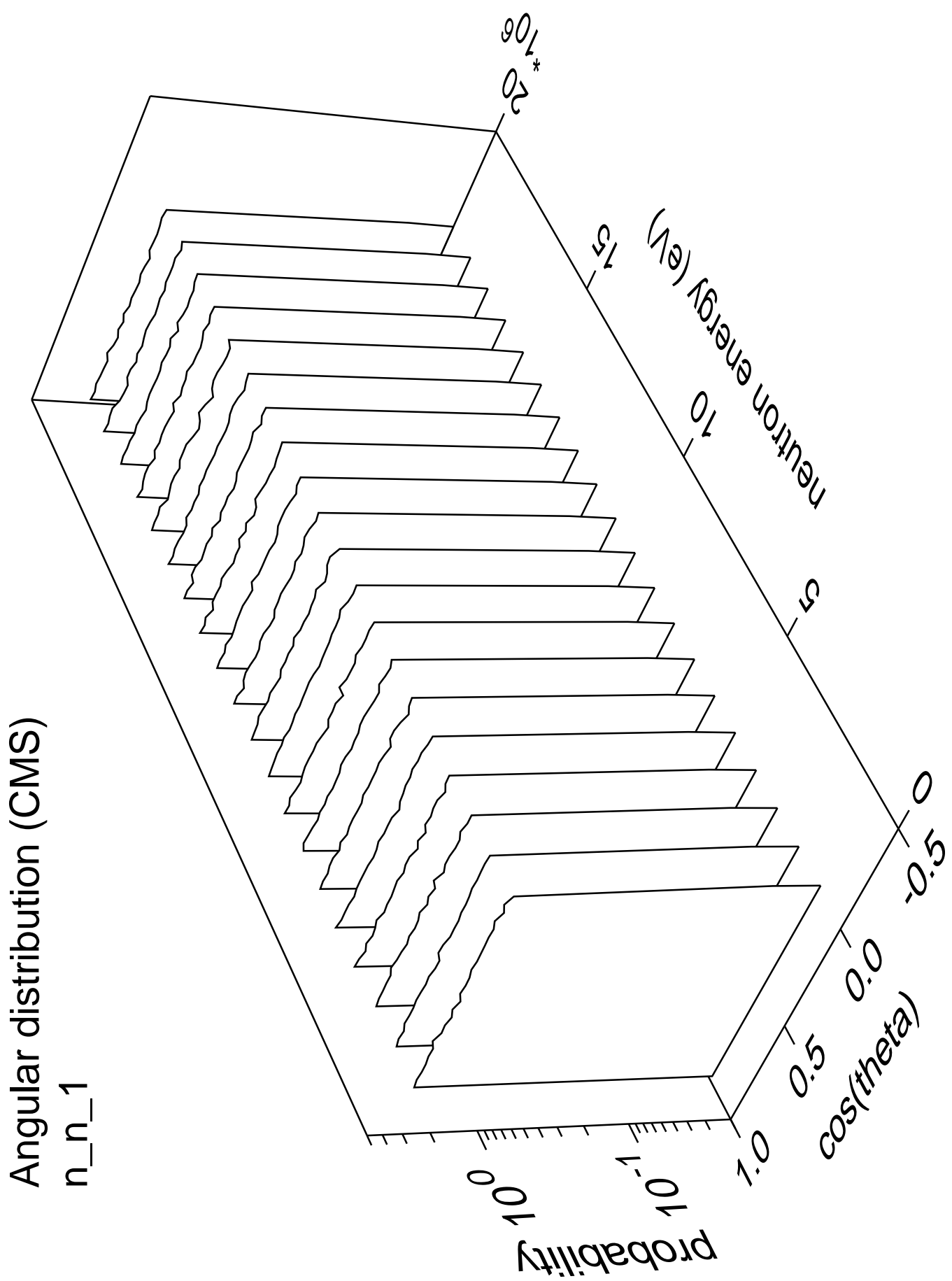


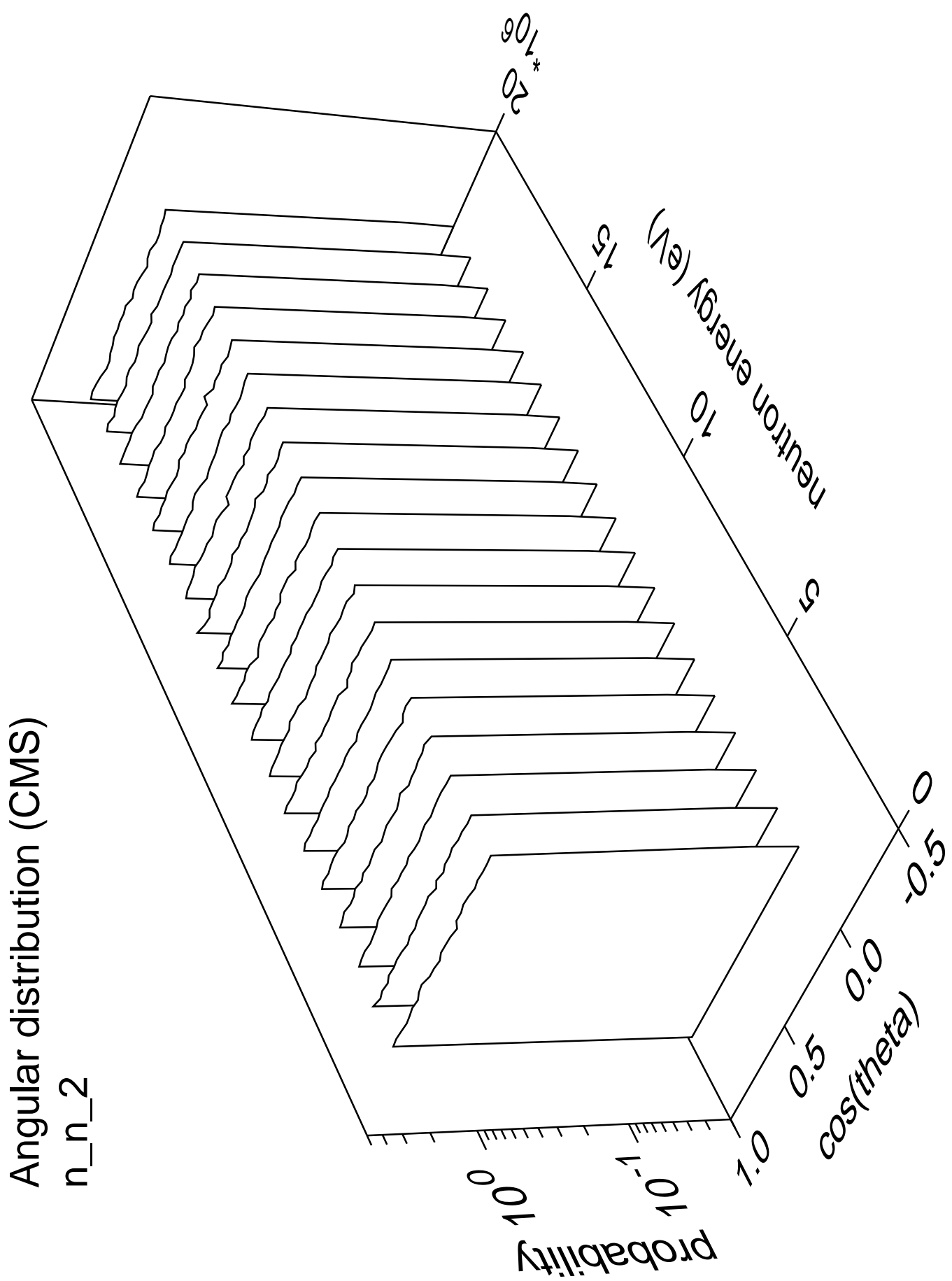
Angular distribution (LABS)  
 $n_{np}$  part.=proton

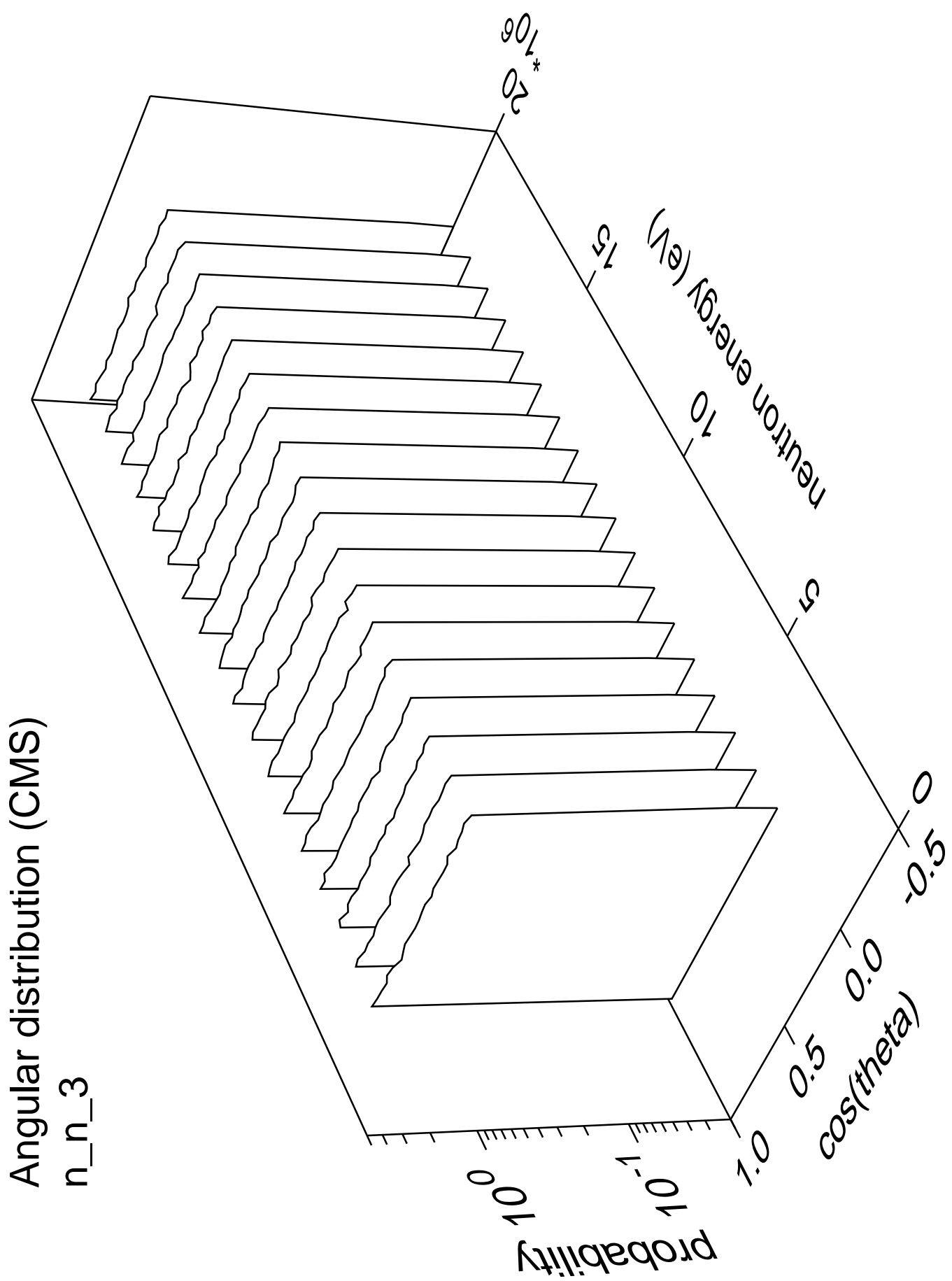


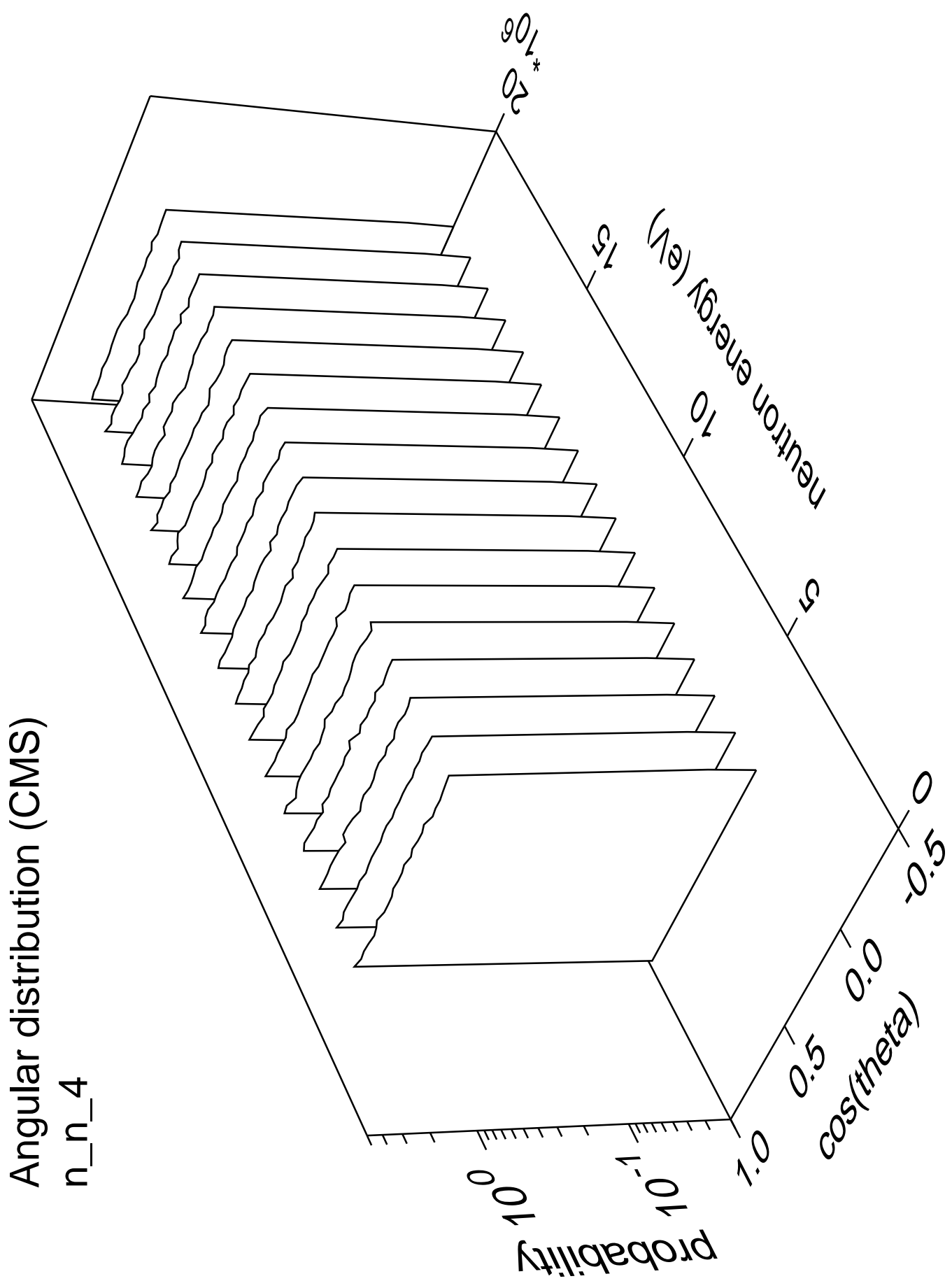
Angular distribution (LABS)  
 $n_{np}$  part.=gamma

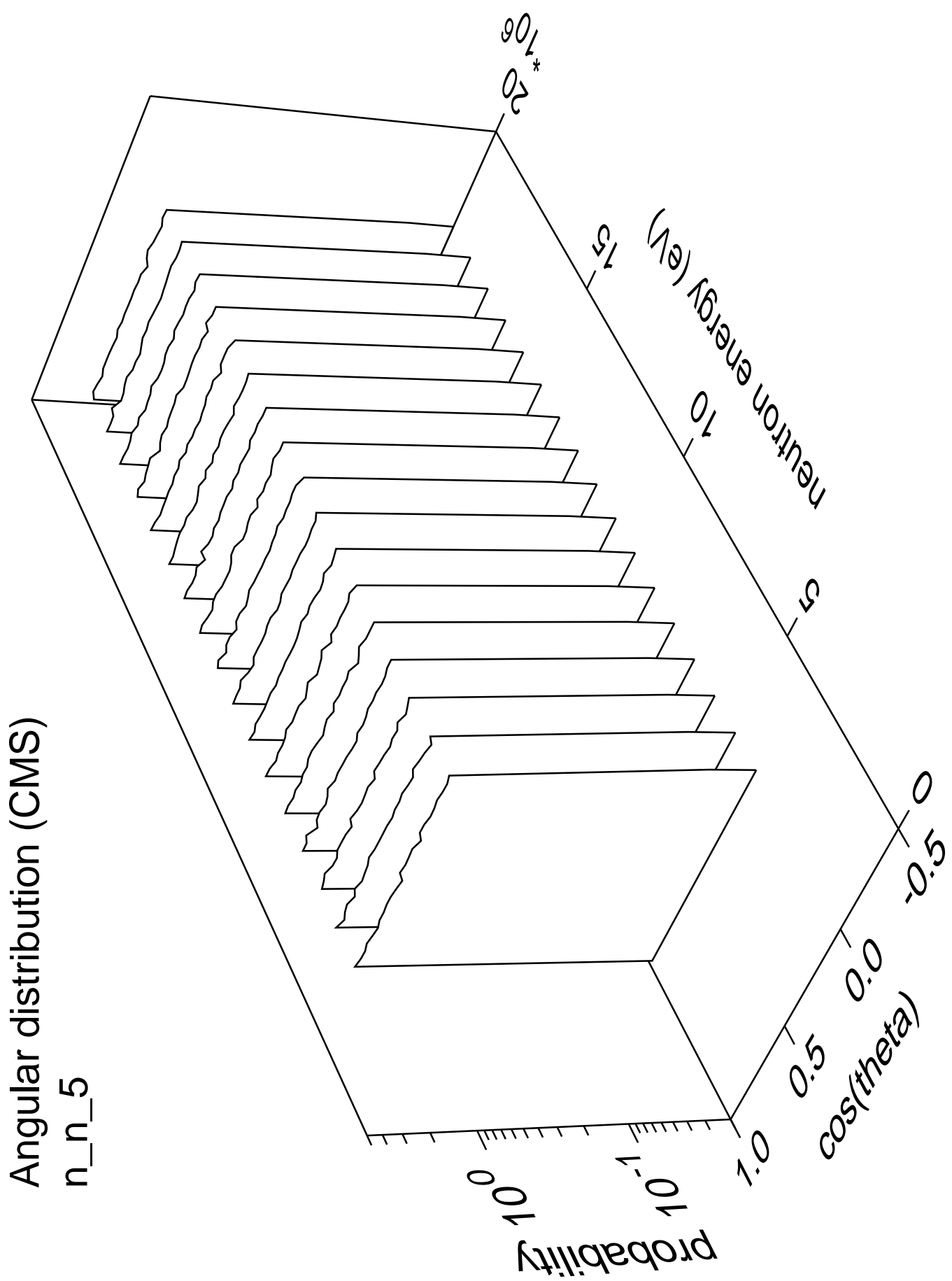


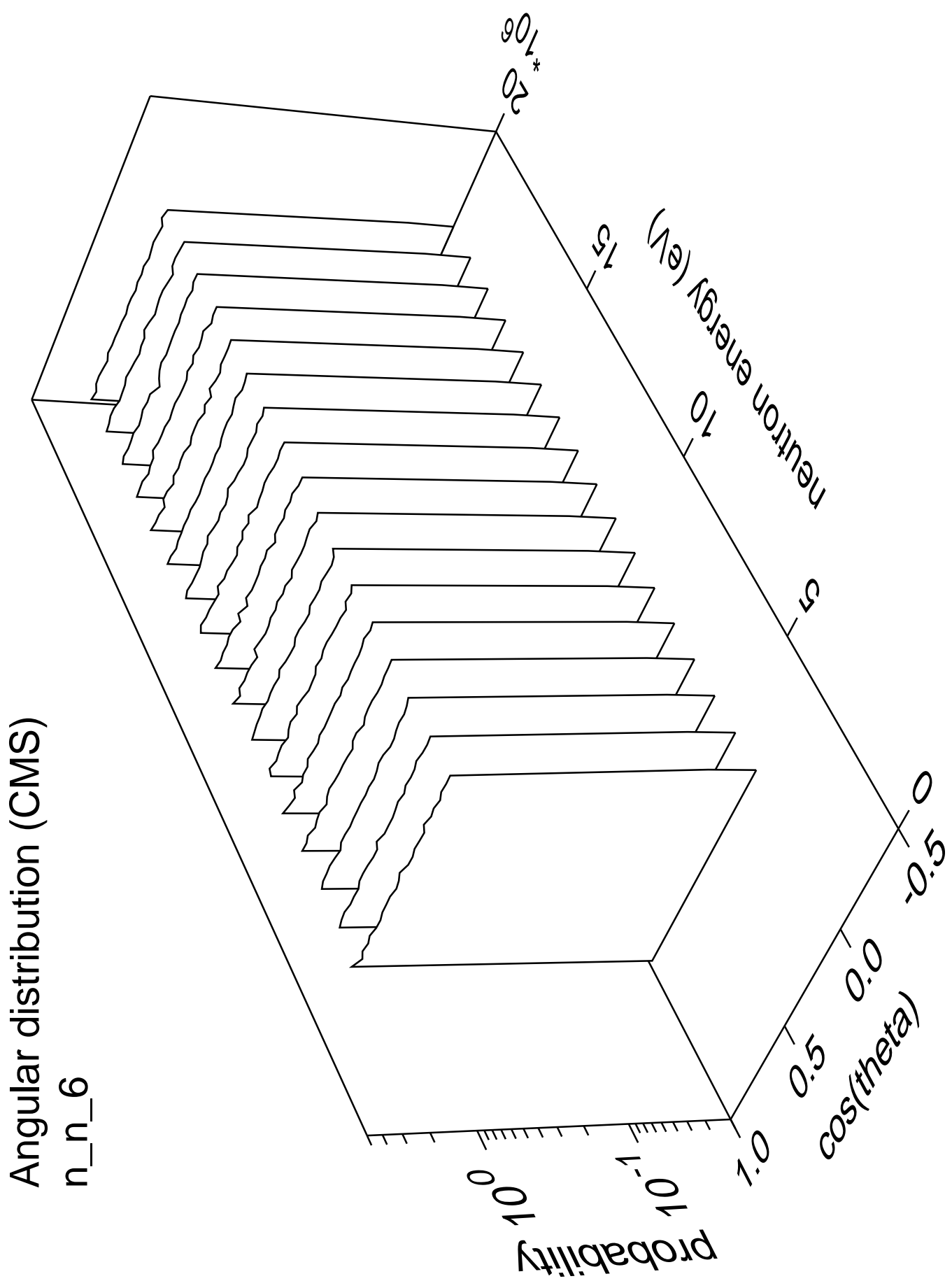




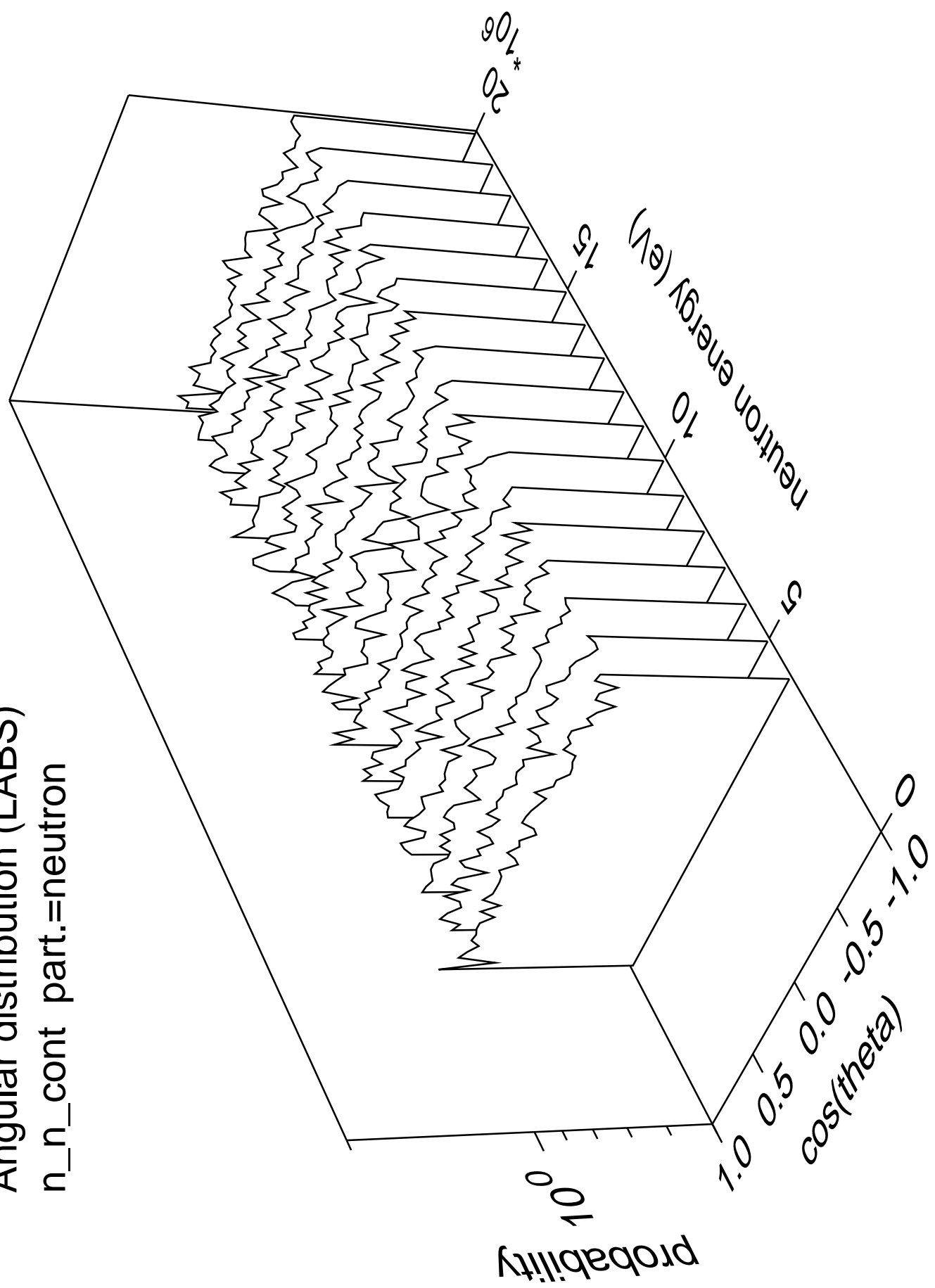




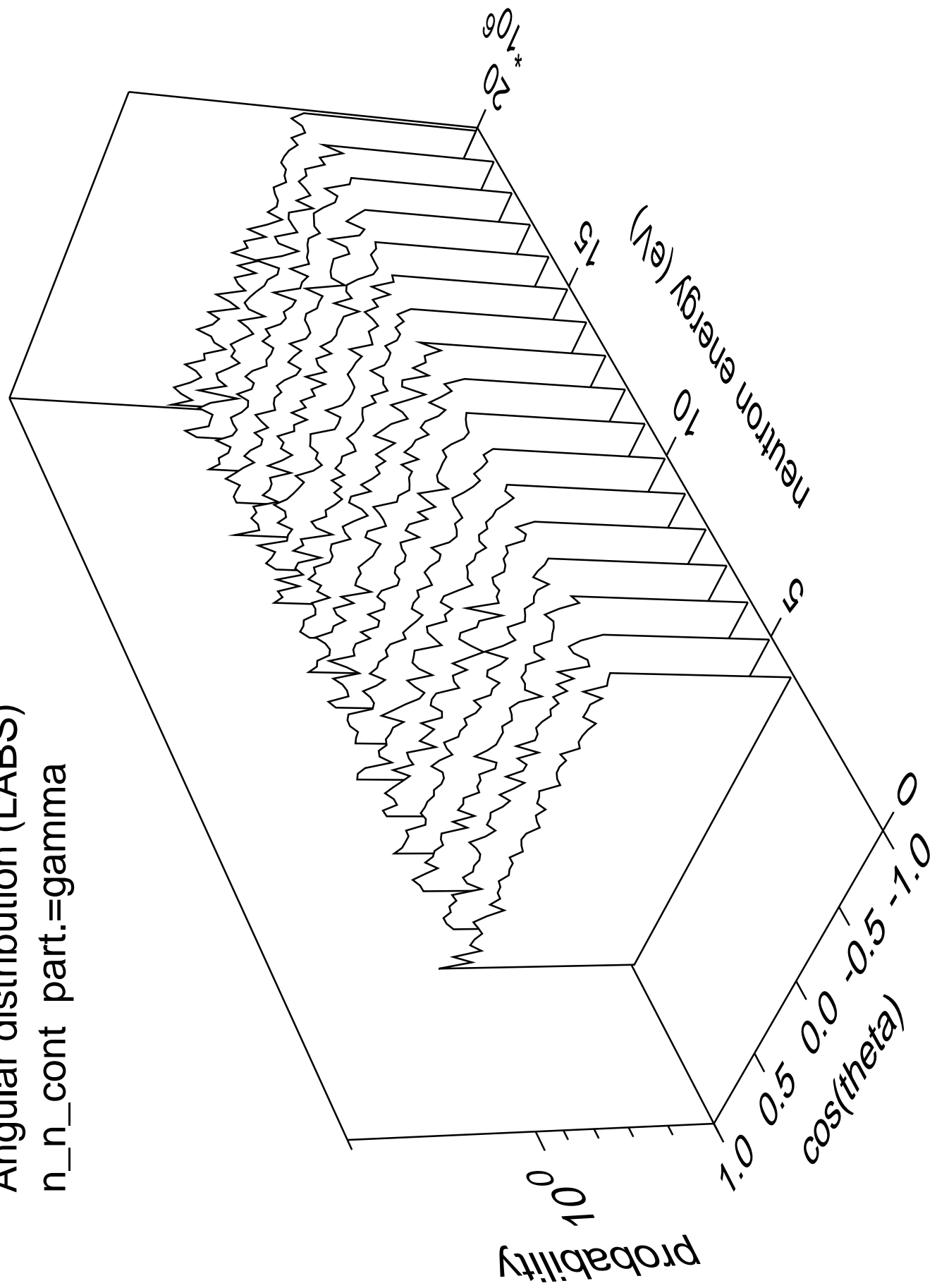




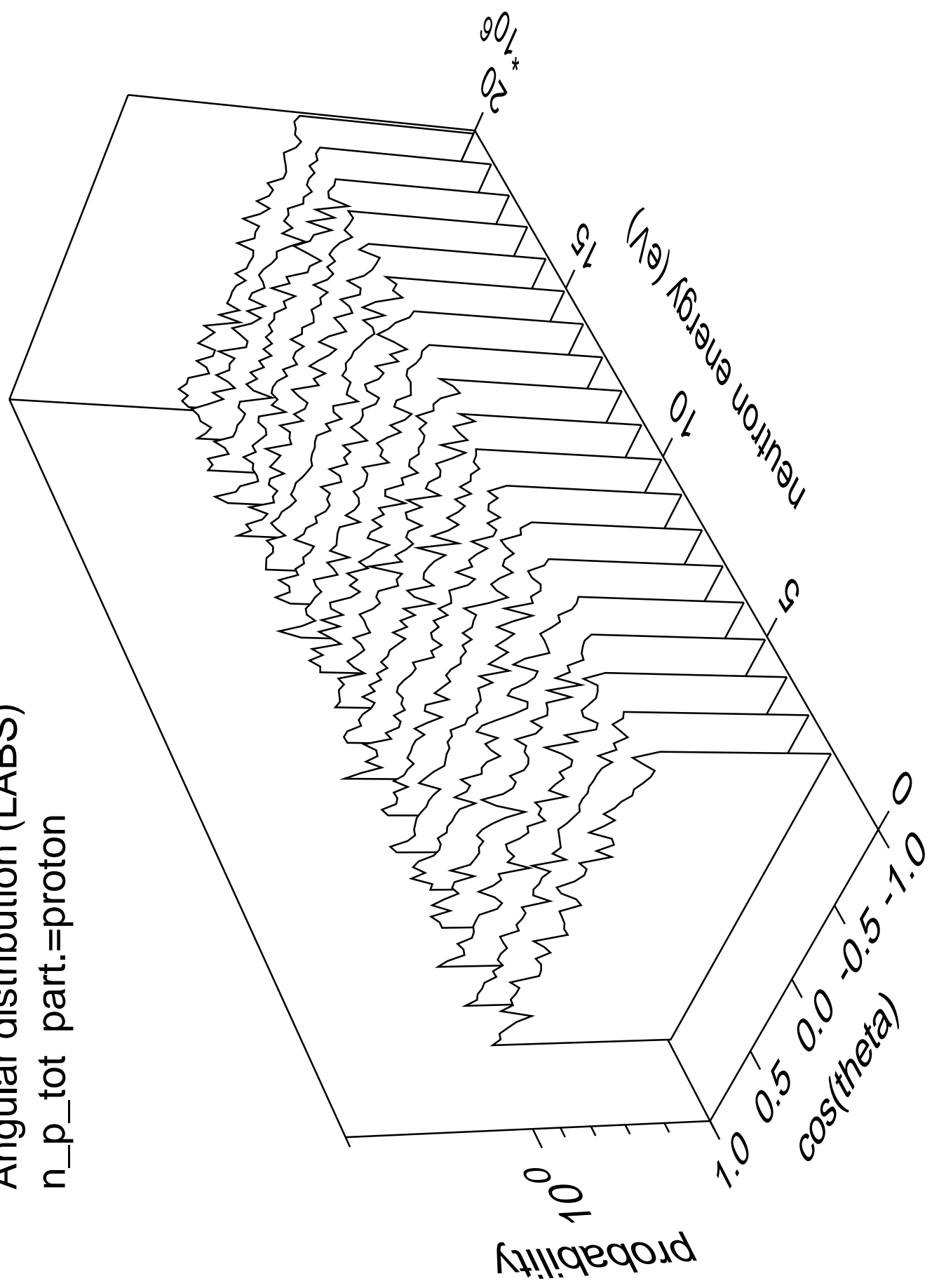
Angular distribution (LABS)  
 $n_n_{cont}$  part.=neutron



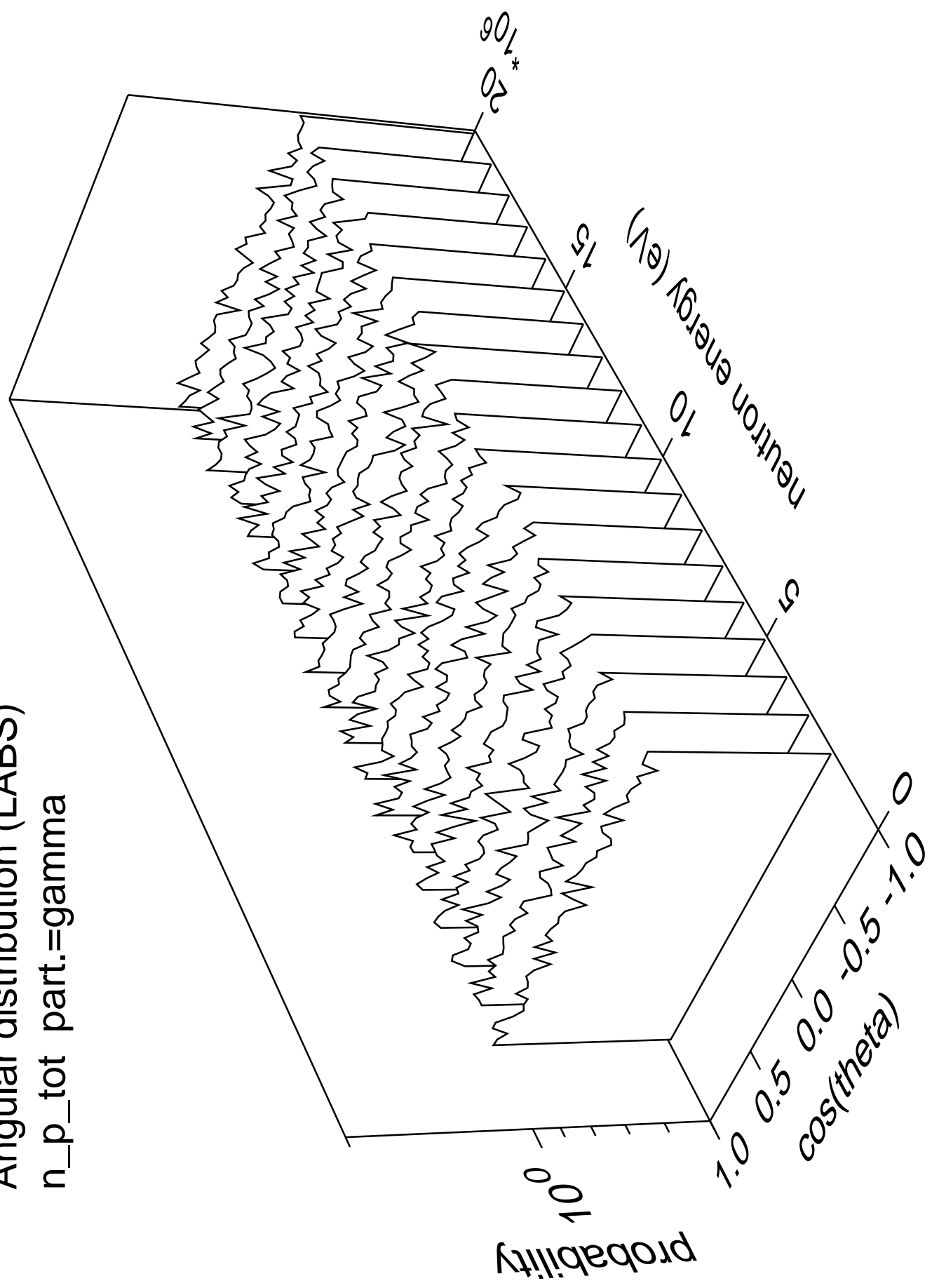
Angular distribution (LABS)  
 $n_n_{cont}$  part.=gamma



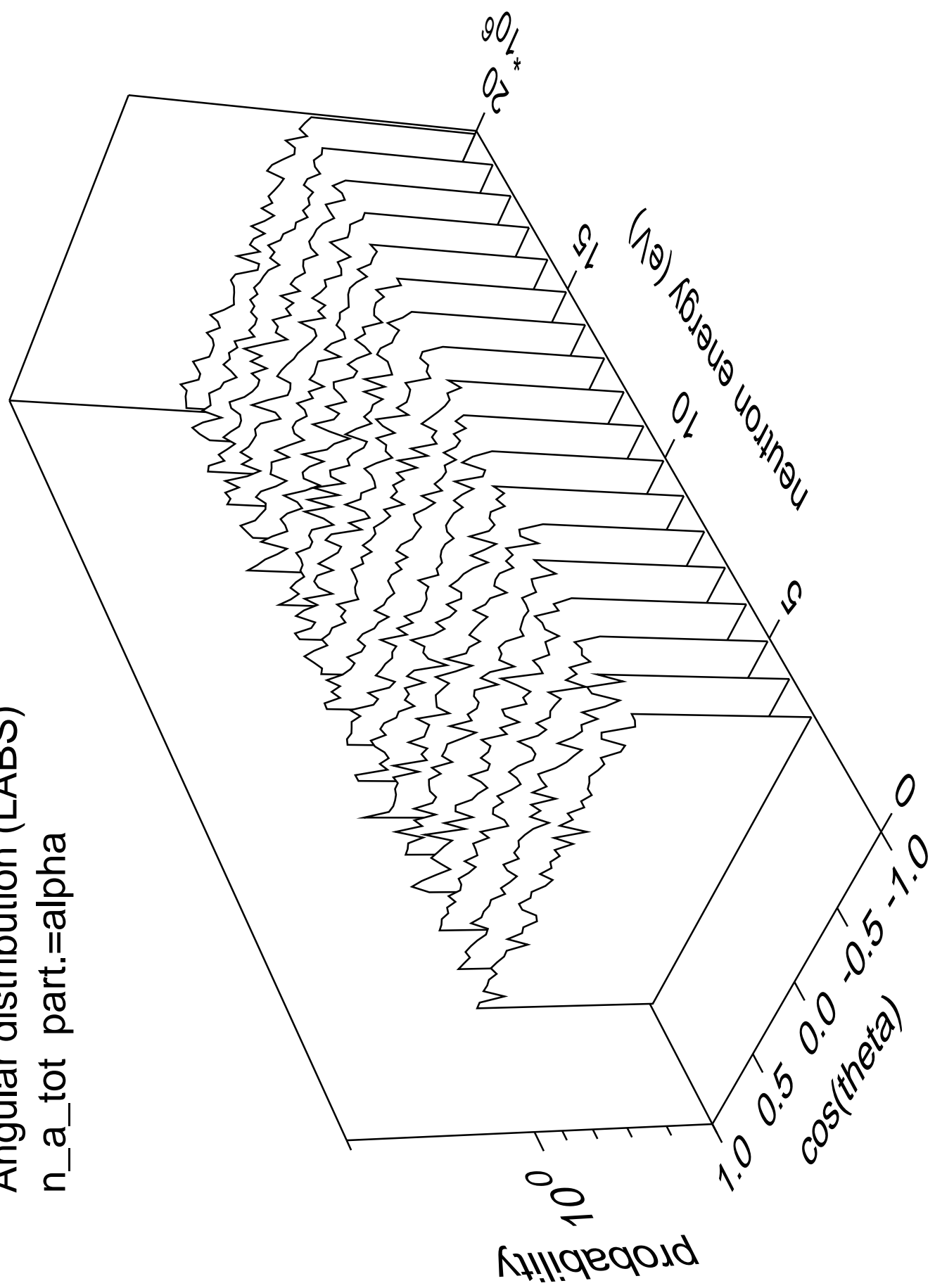
Angular distribution (LABS)  
 $n_p_{tot}$  part.=proton



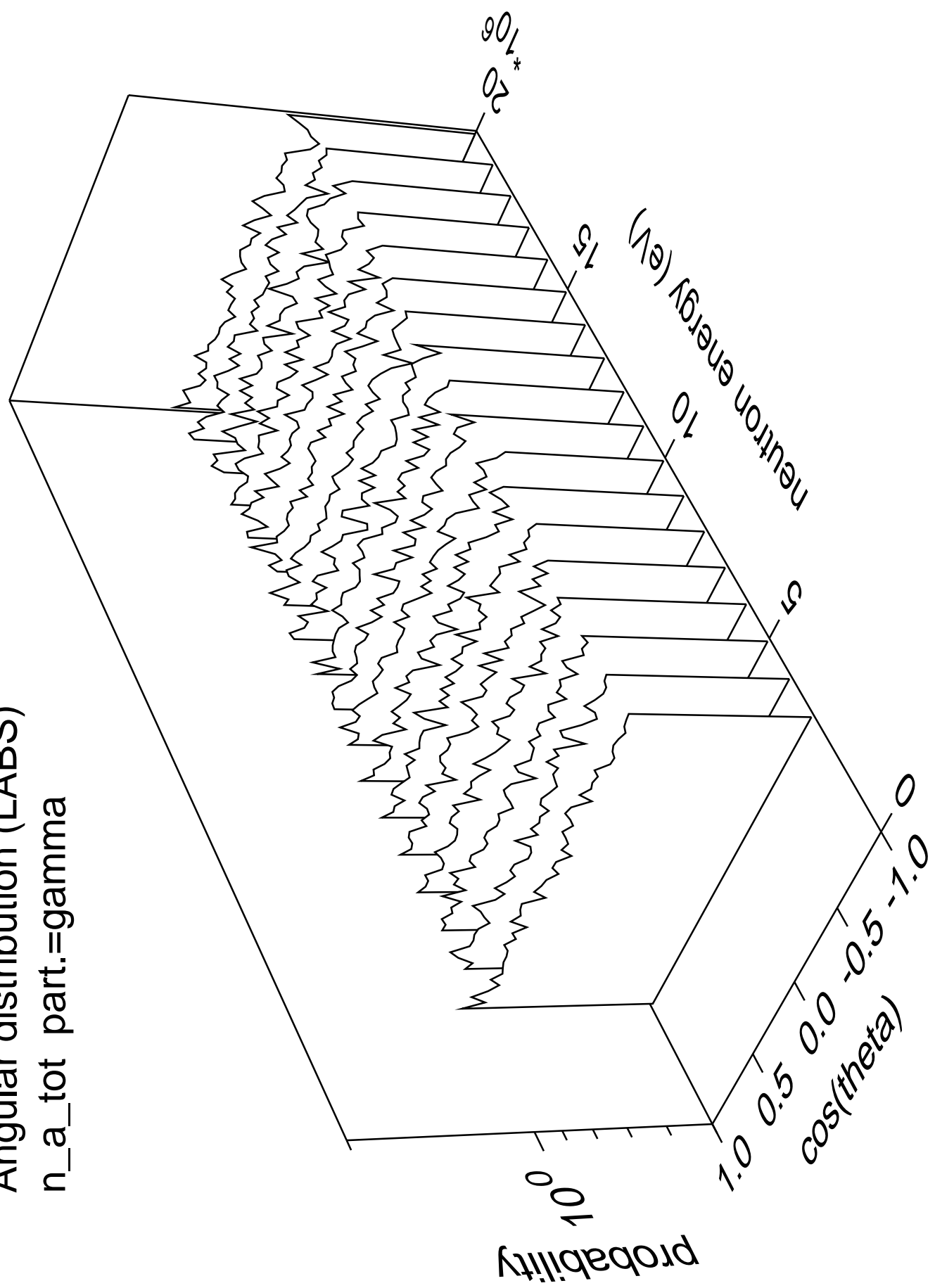
Angular distribution (LABS)  
 $n_p_{tot}$  part.=gamma

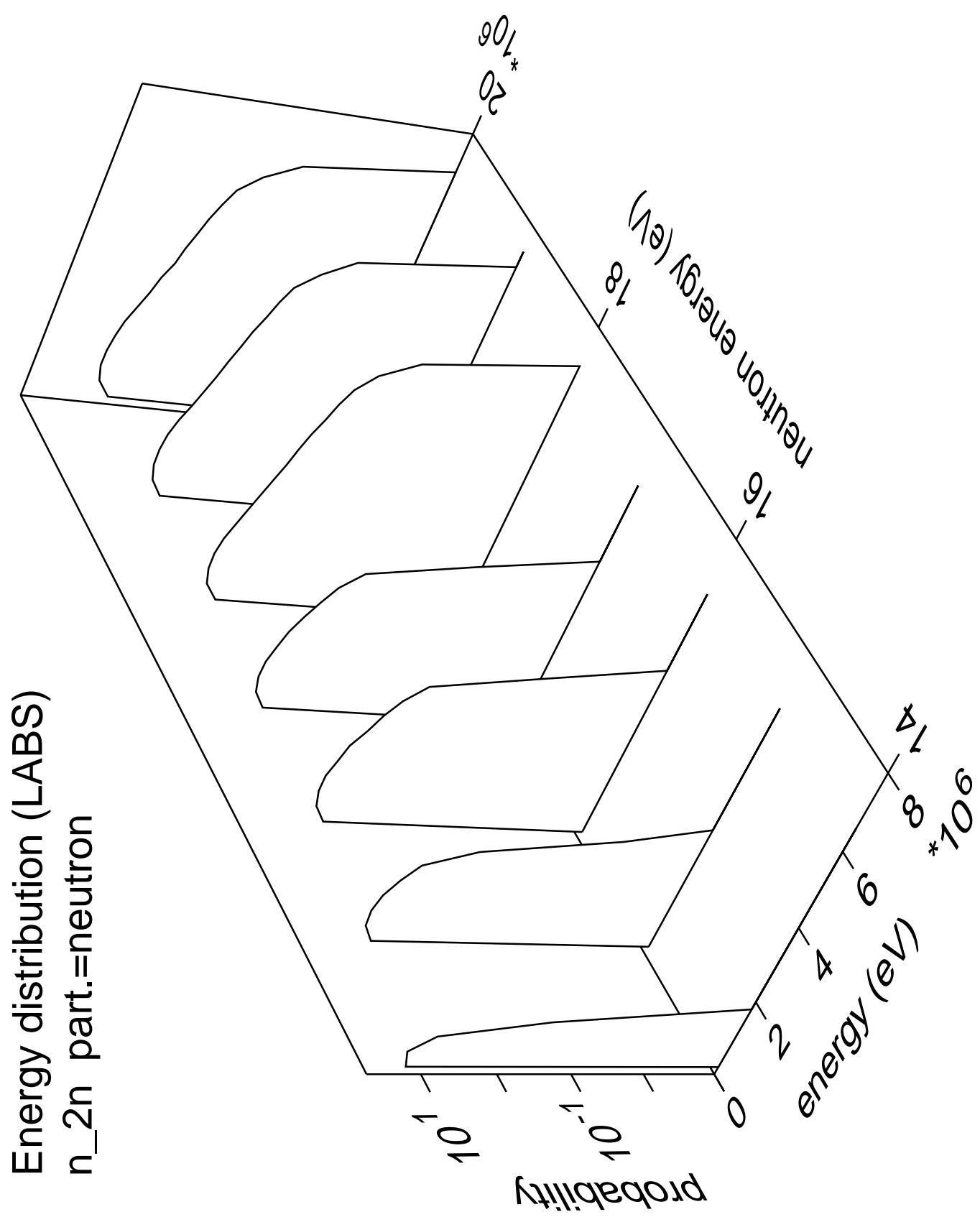


Angular distribution (LABS)  
 $n_a_{tot}$  part.=alpha

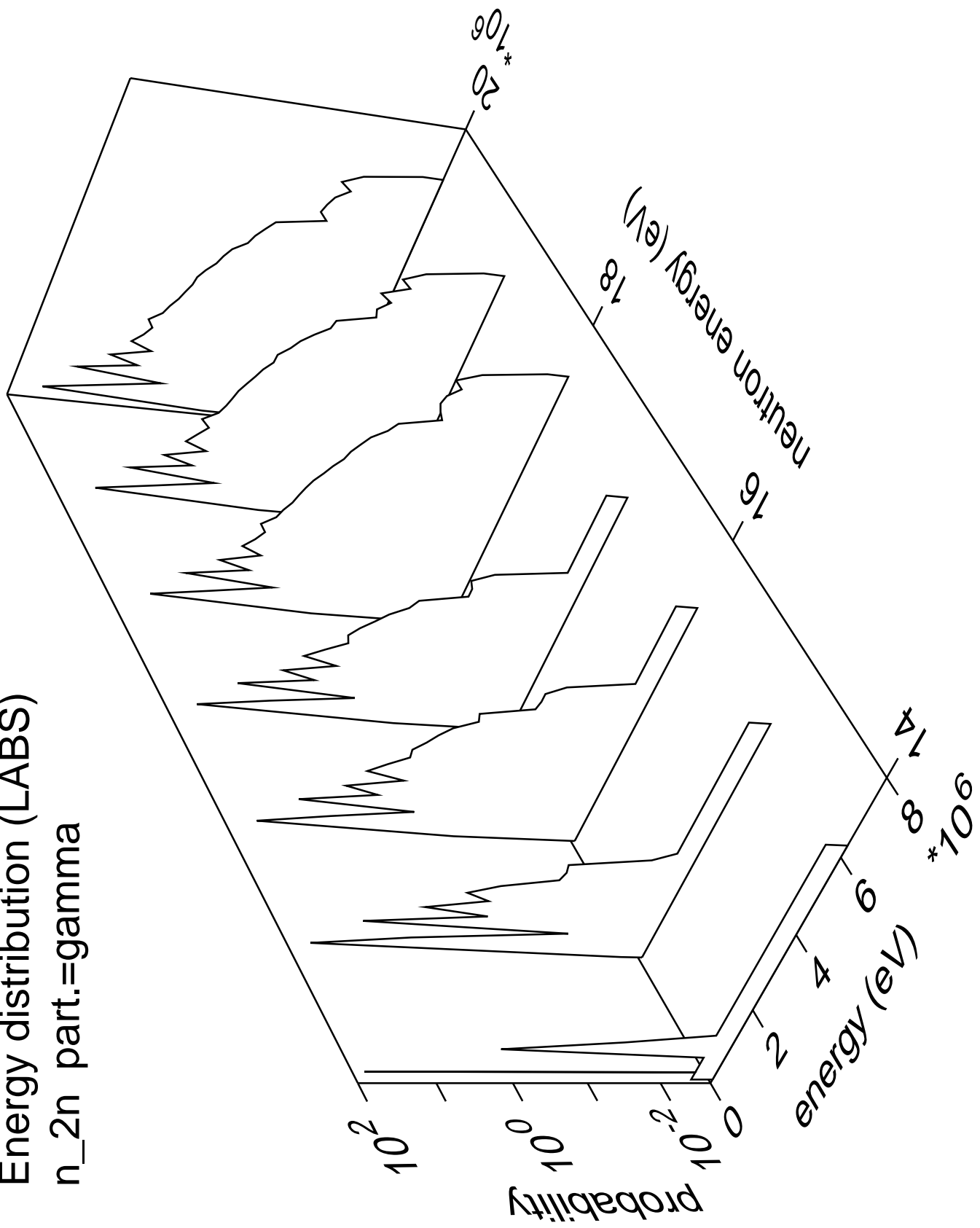


Angular distribution (LABS)  
 $n_a_{tot}$  part.=gamma

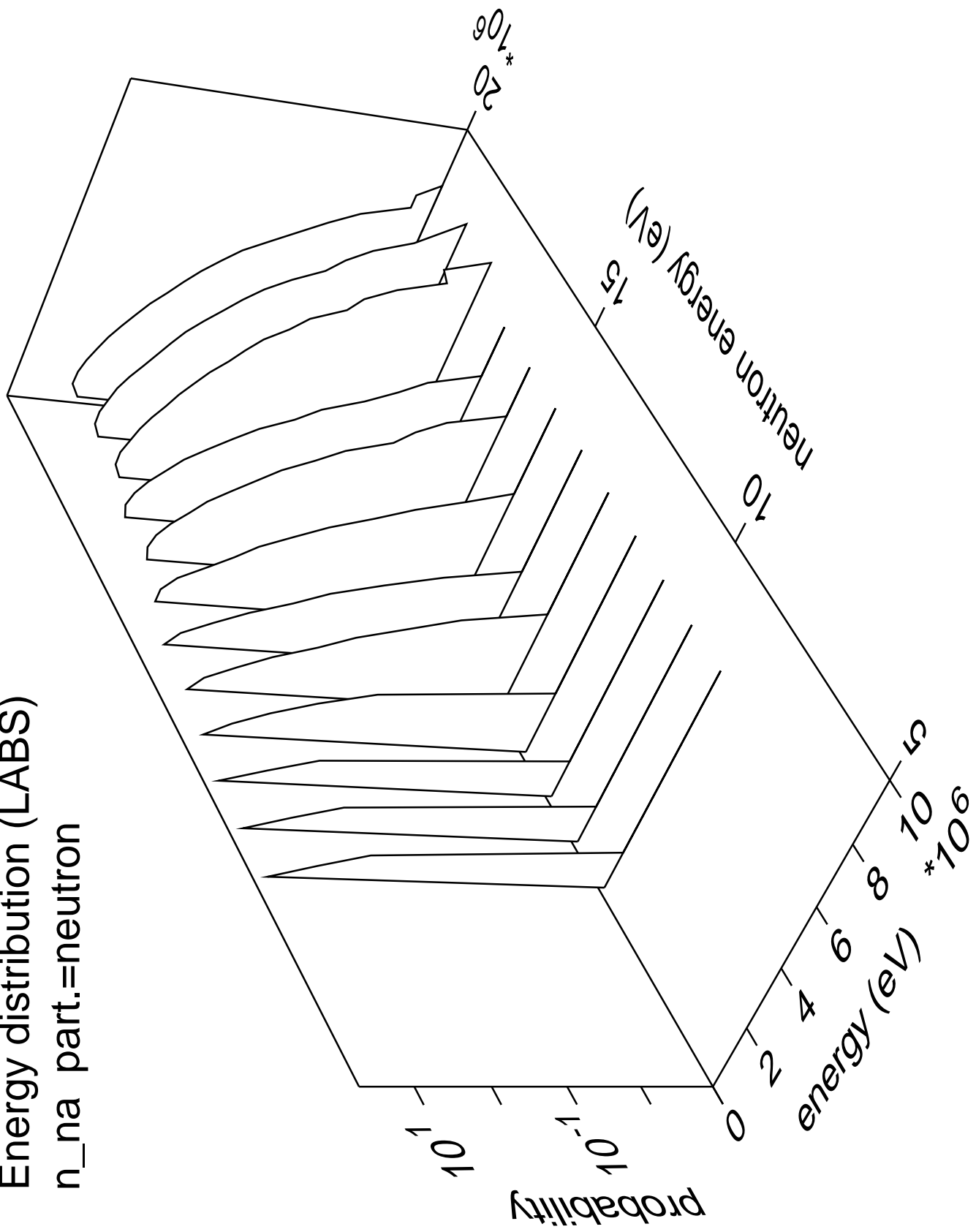




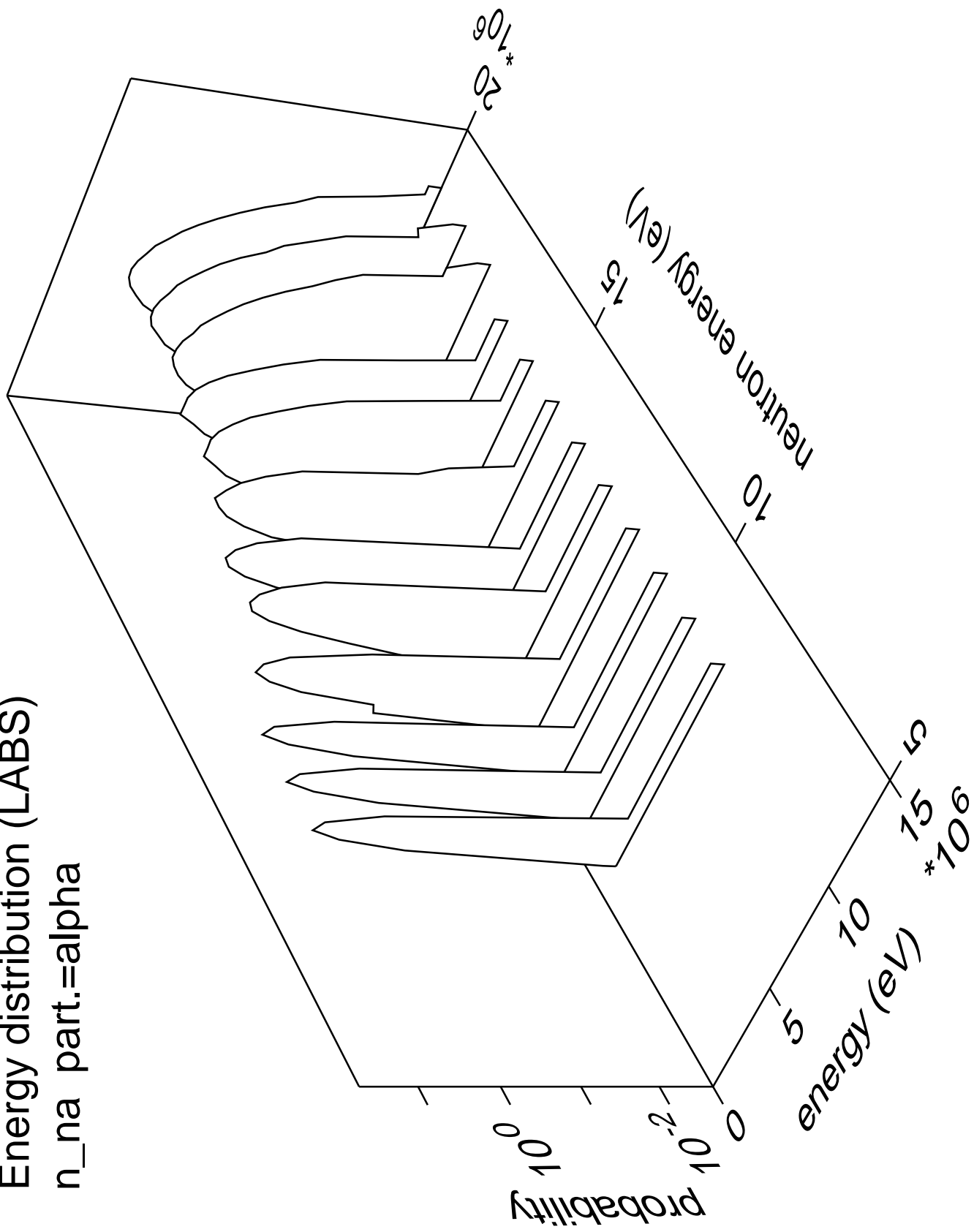
Energy distribution (LABS)  
 $n_{2n}$  part.=gamma



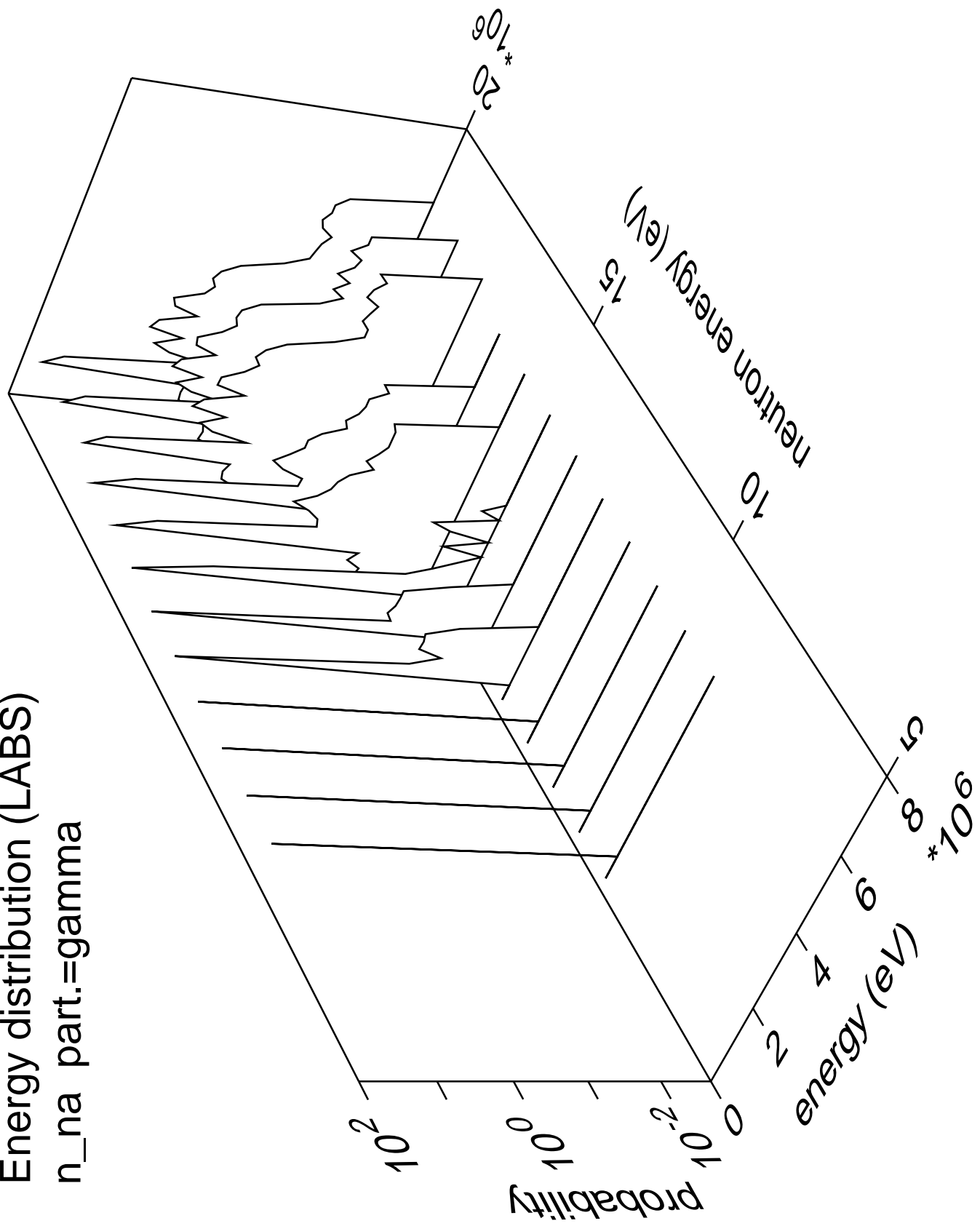
Energy distribution (LABS)  
 $n_{\text{na}} \text{ part.} = \text{neutron}$

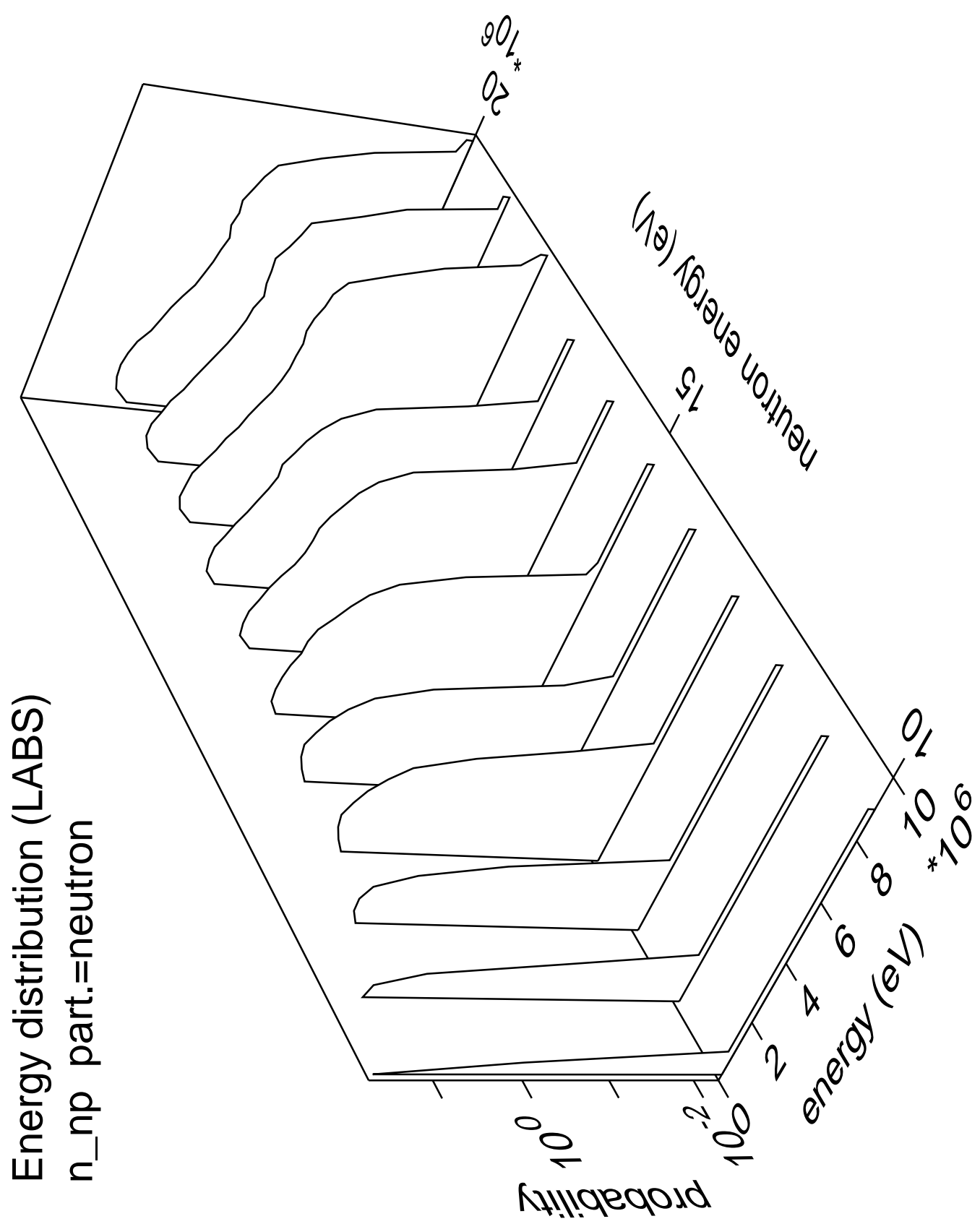


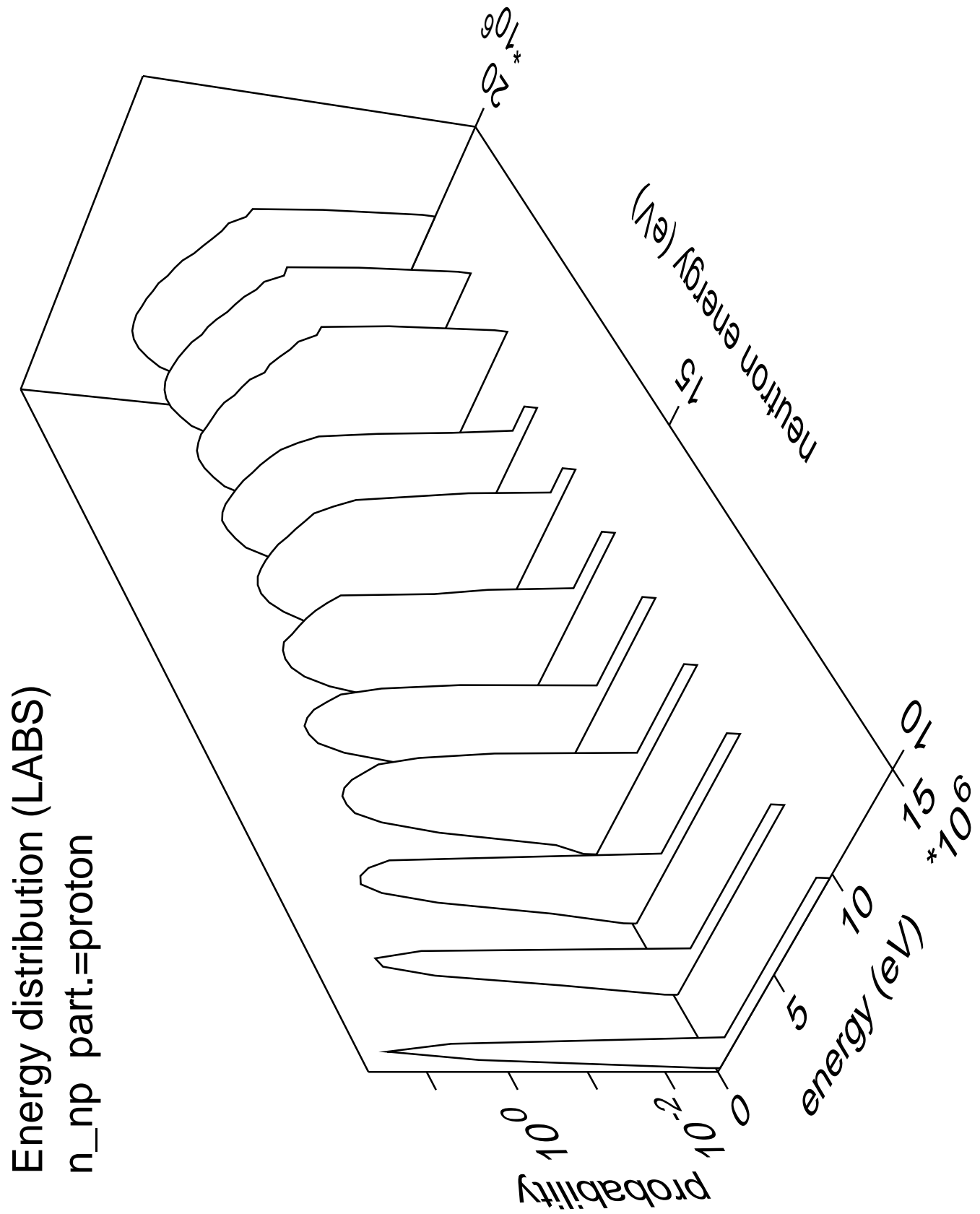
Energy distribution (LABS)  
 $n_{na}$  part.=alpha

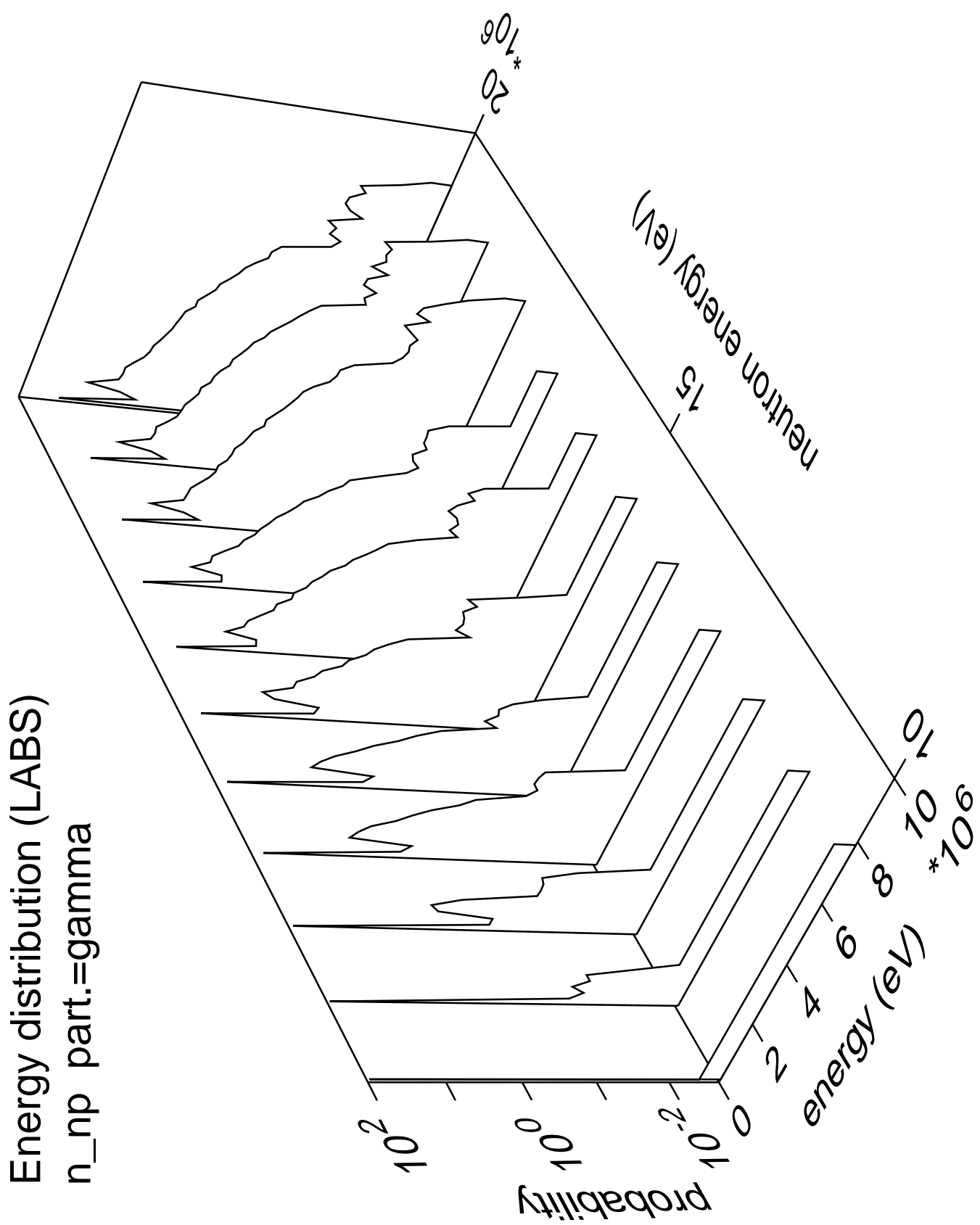


Energy distribution (LABS)  
 $n_{\text{na}}$  part.=gamma

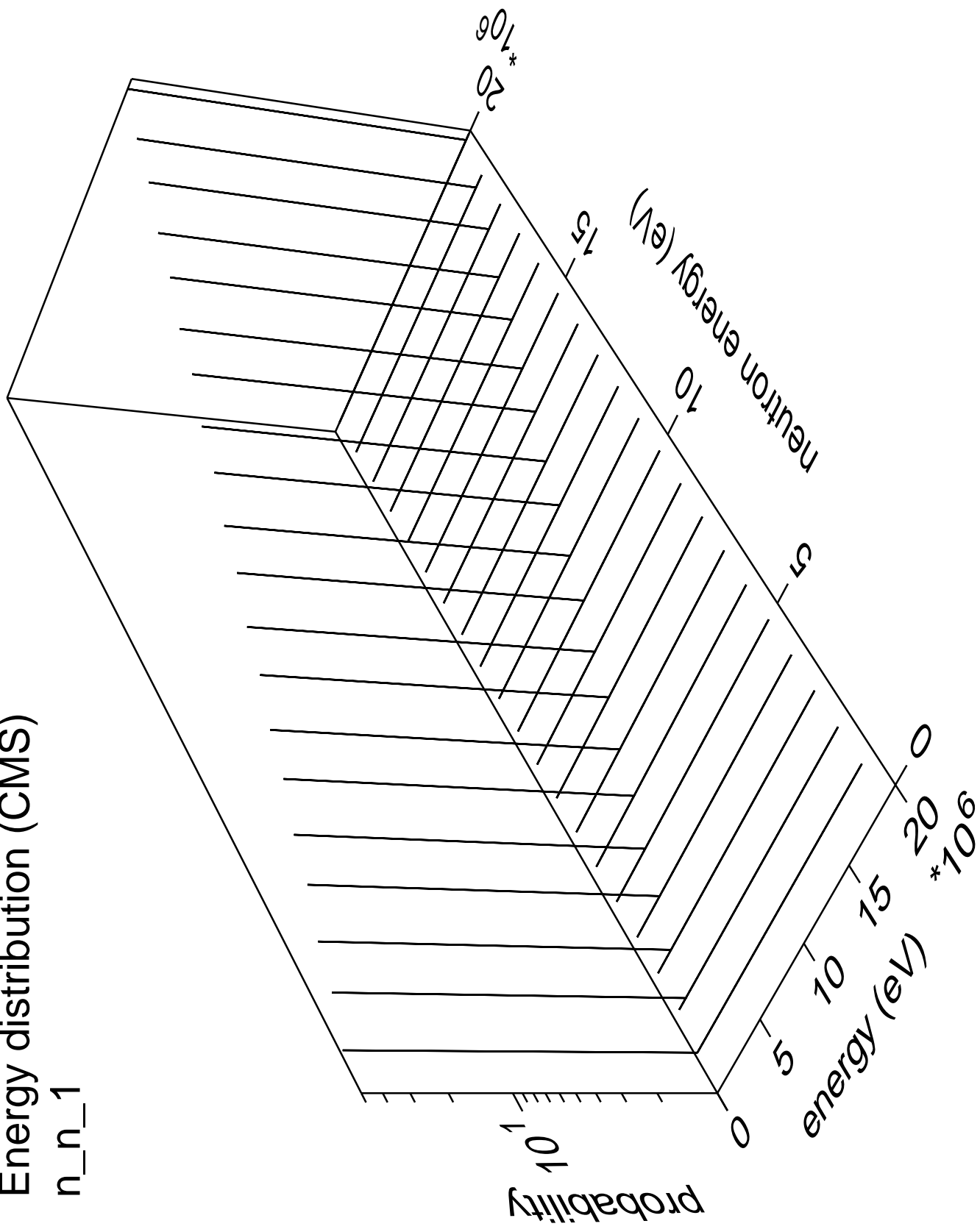


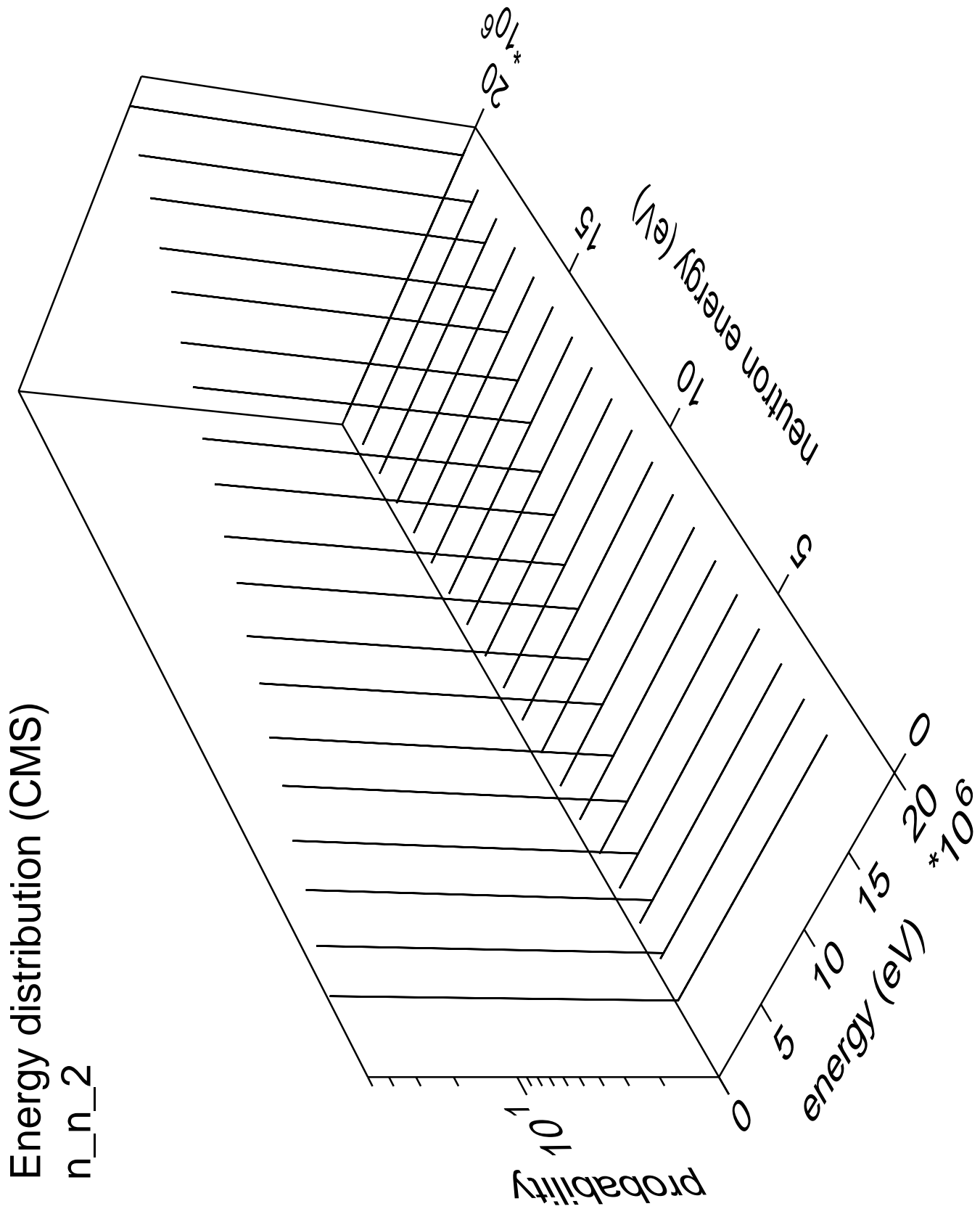


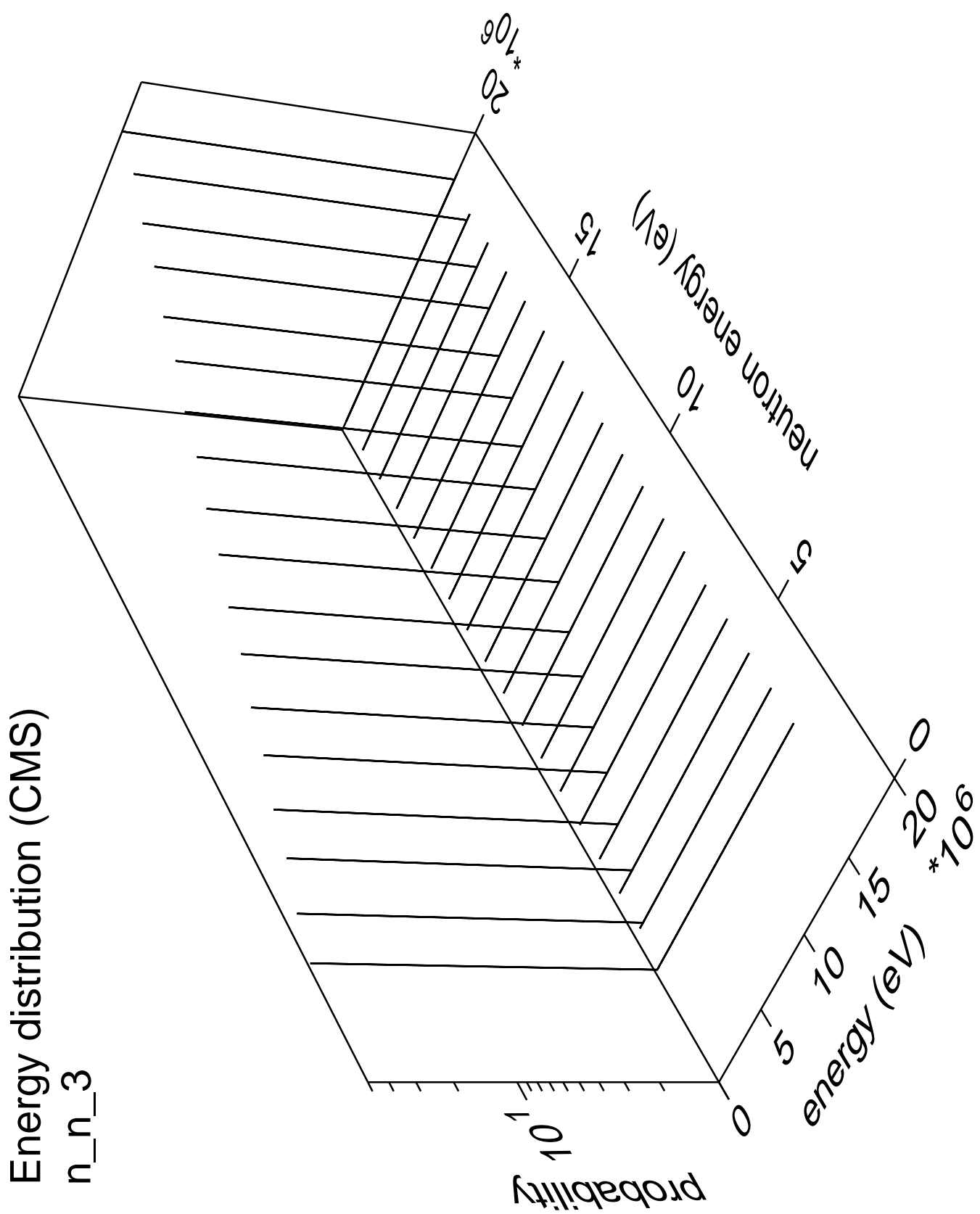


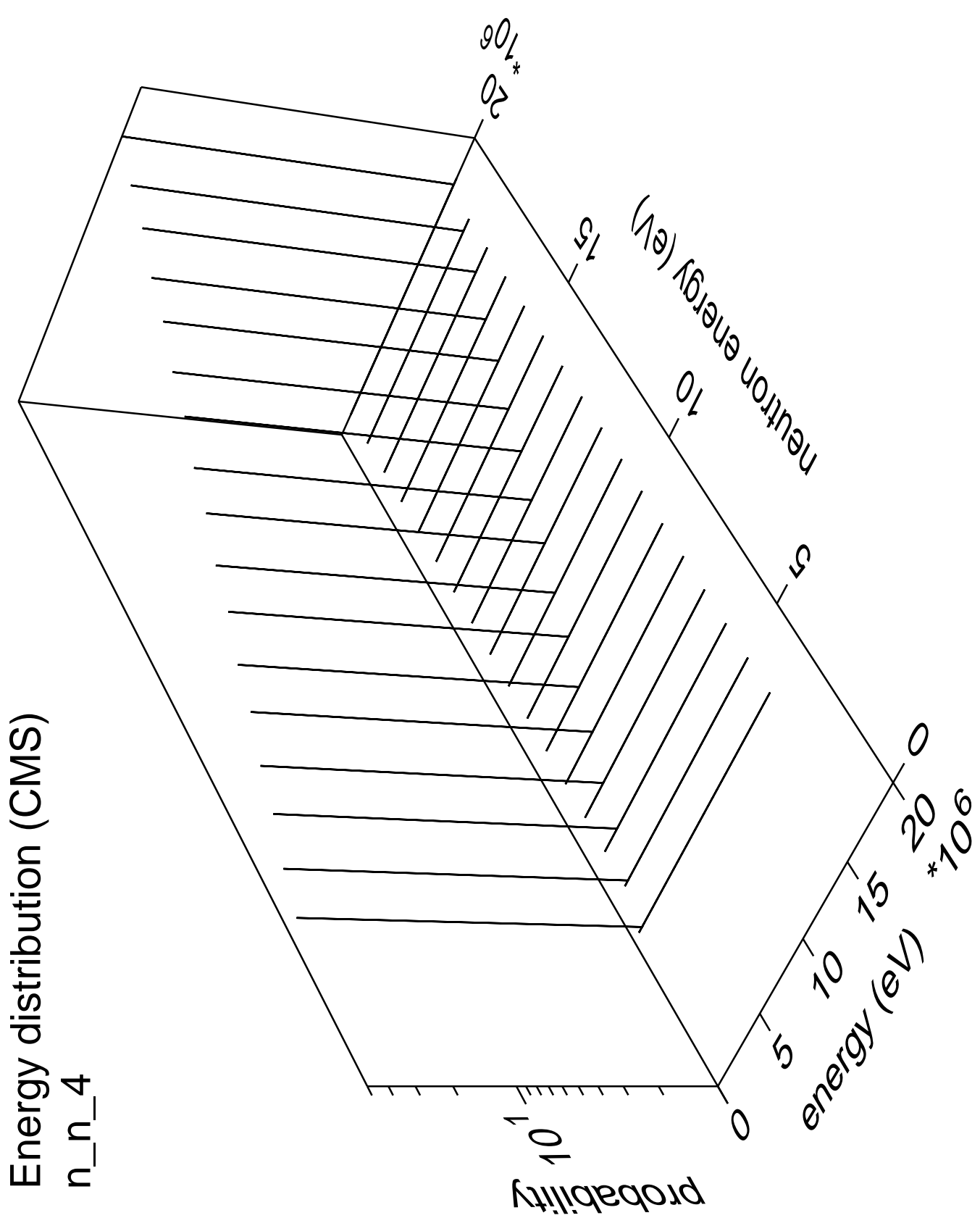


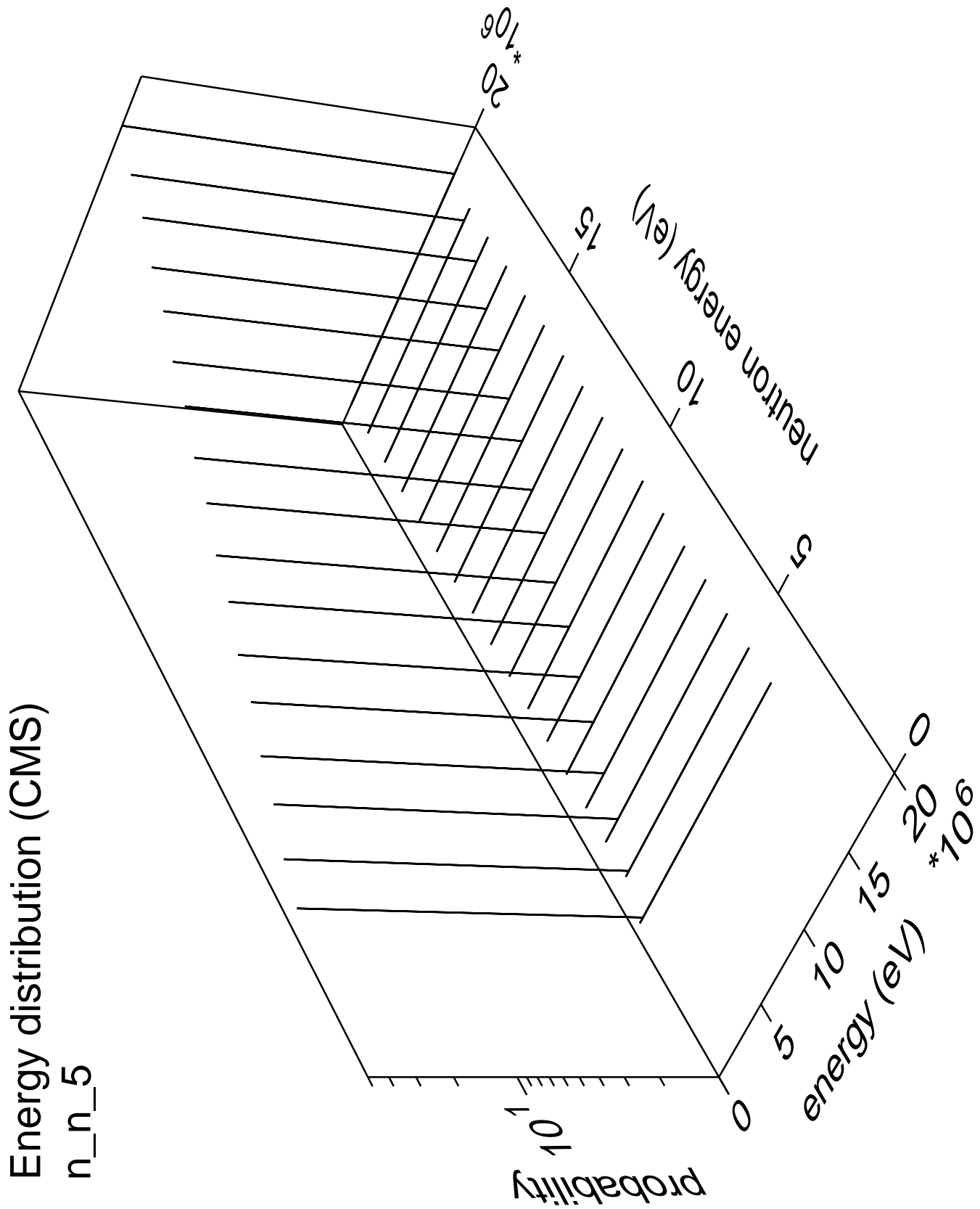
Energy distribution (CMS)  
 $n_n_1$

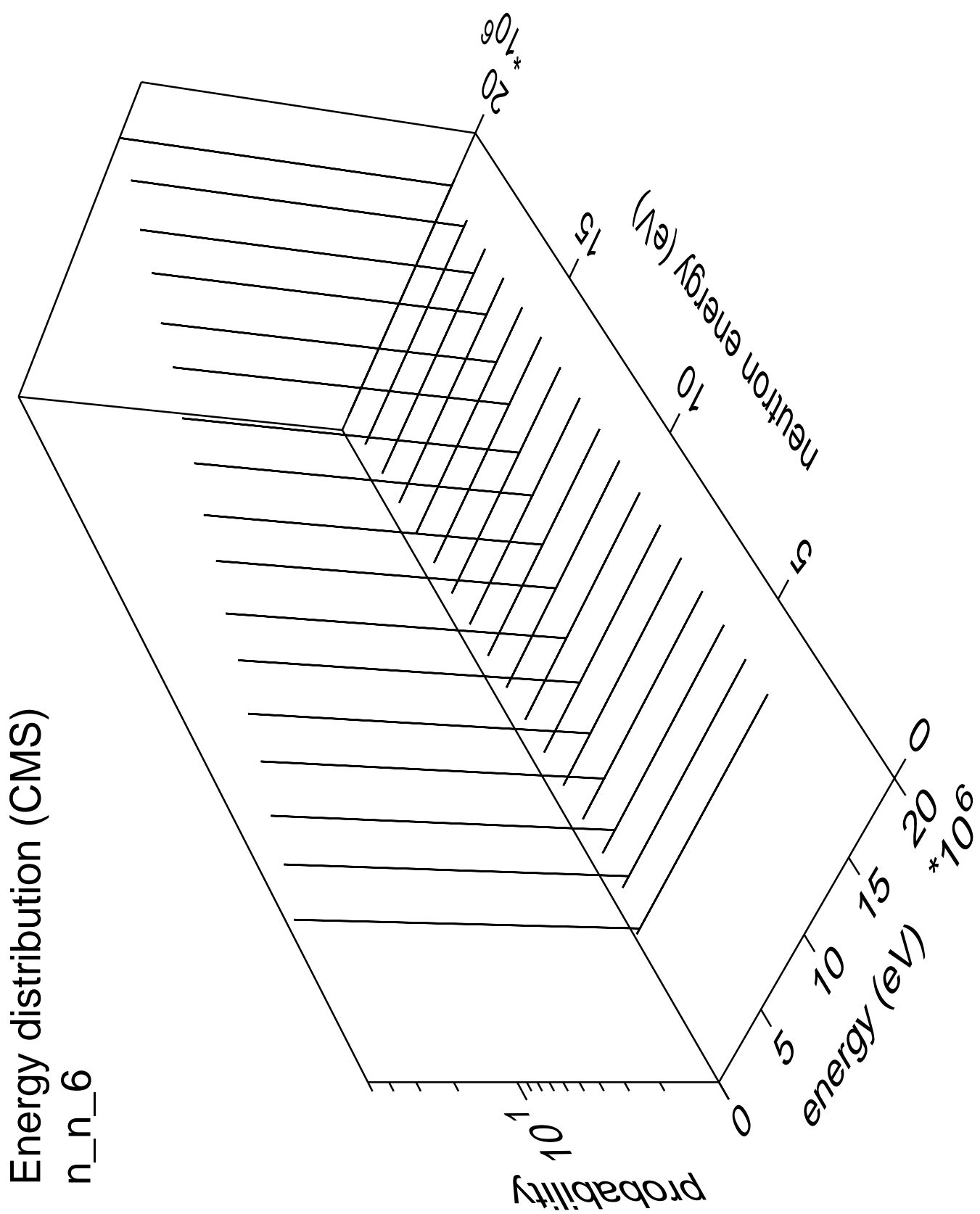




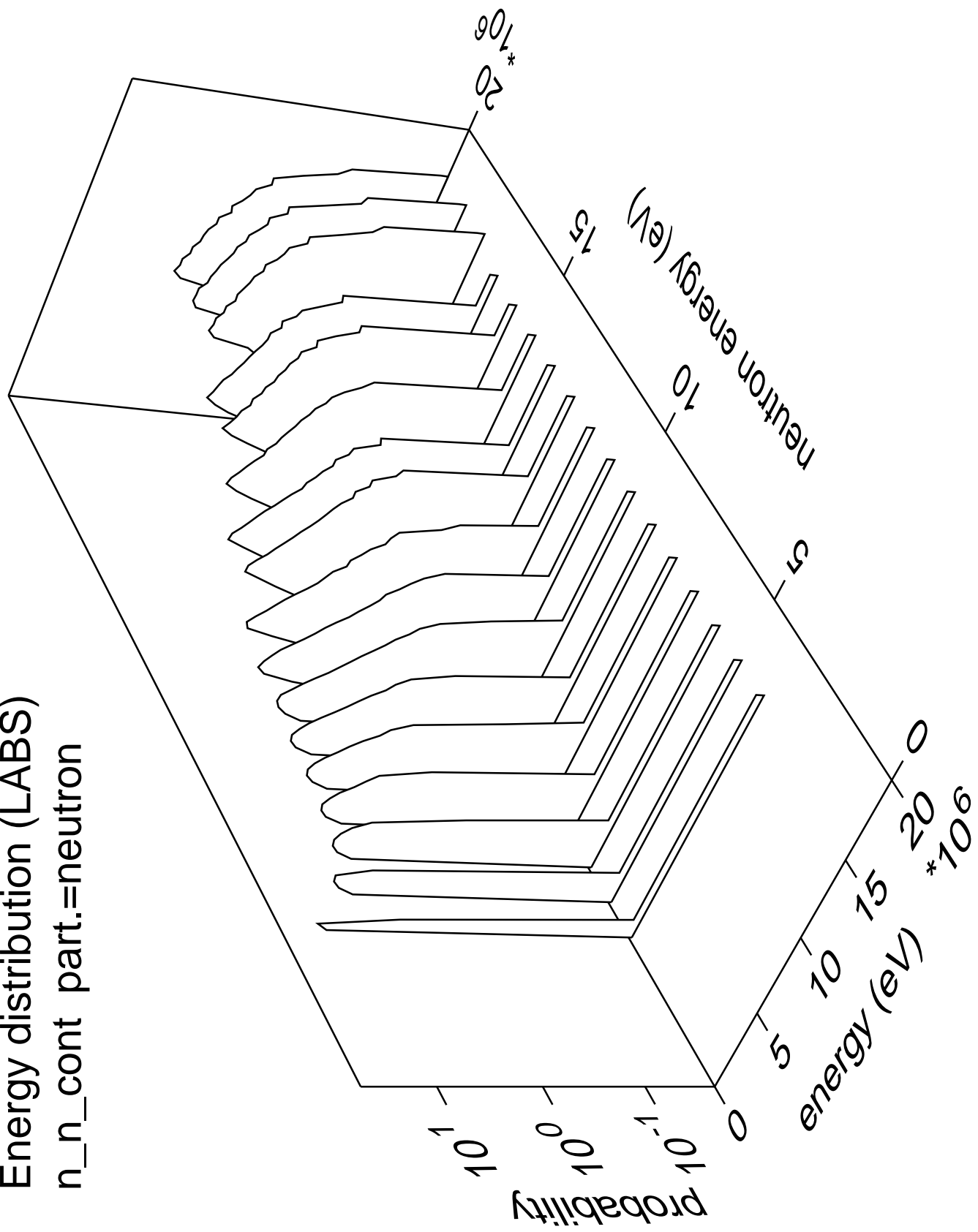




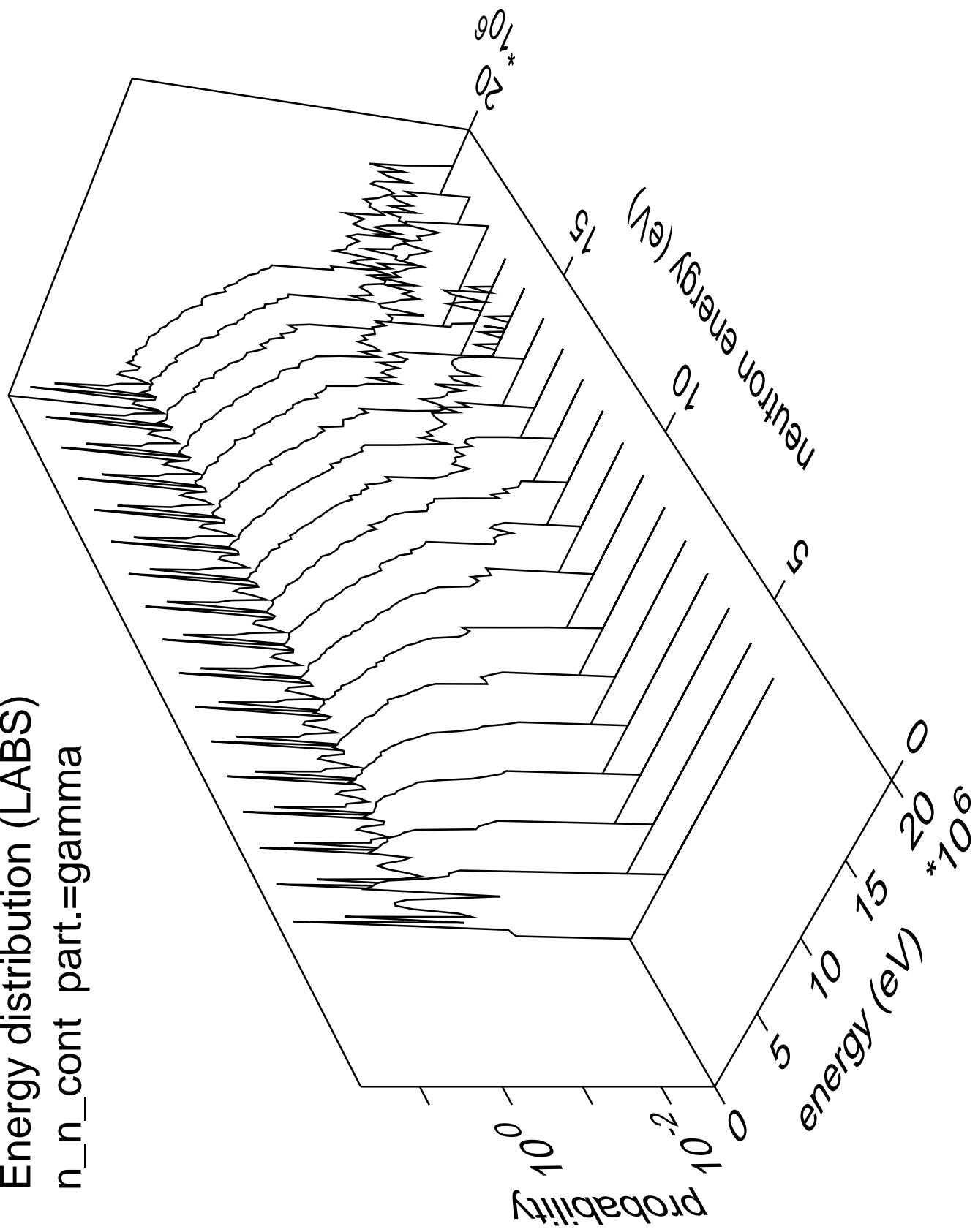




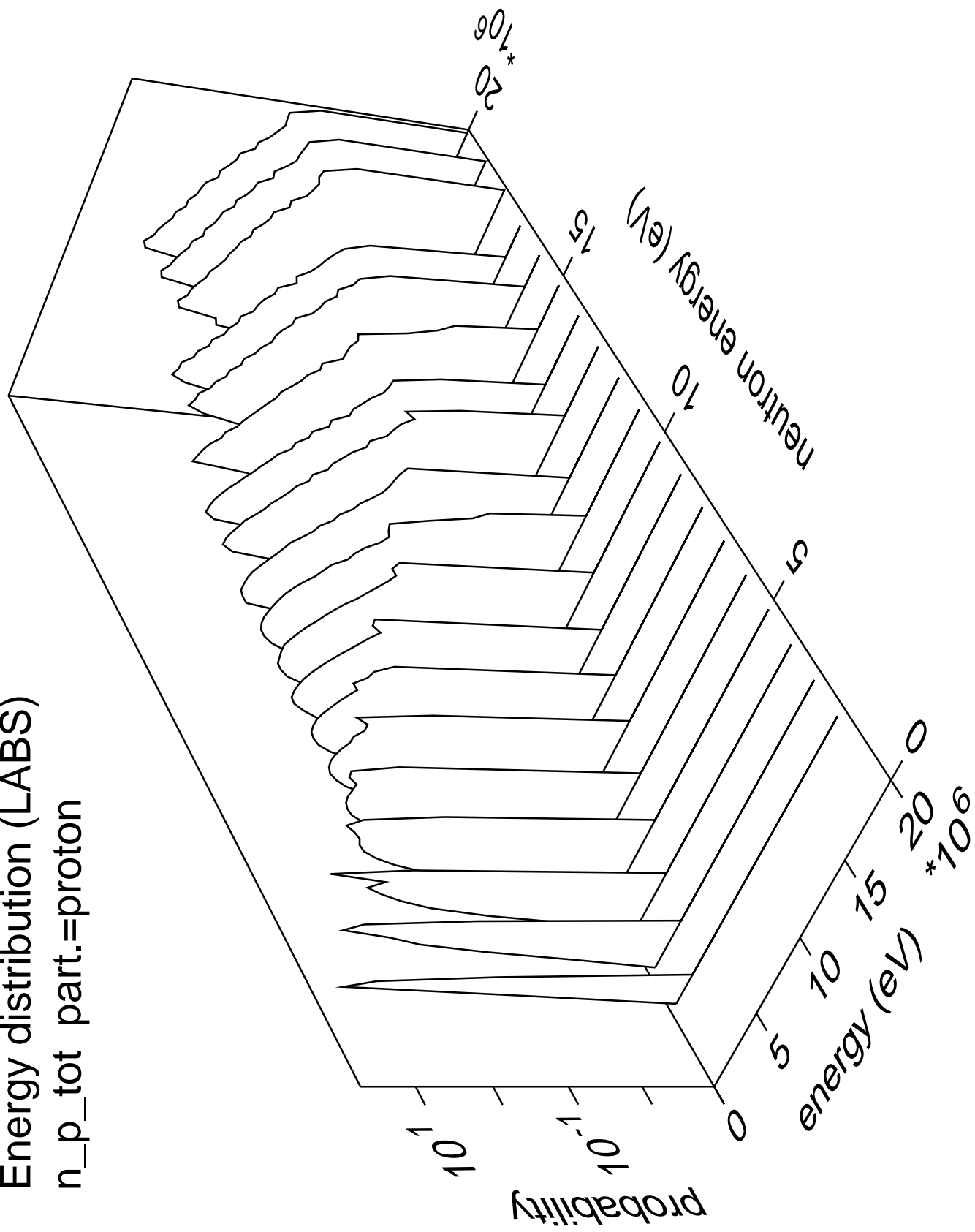
Energy distribution (LABS)  
 $n_n$  cont part.=neutron



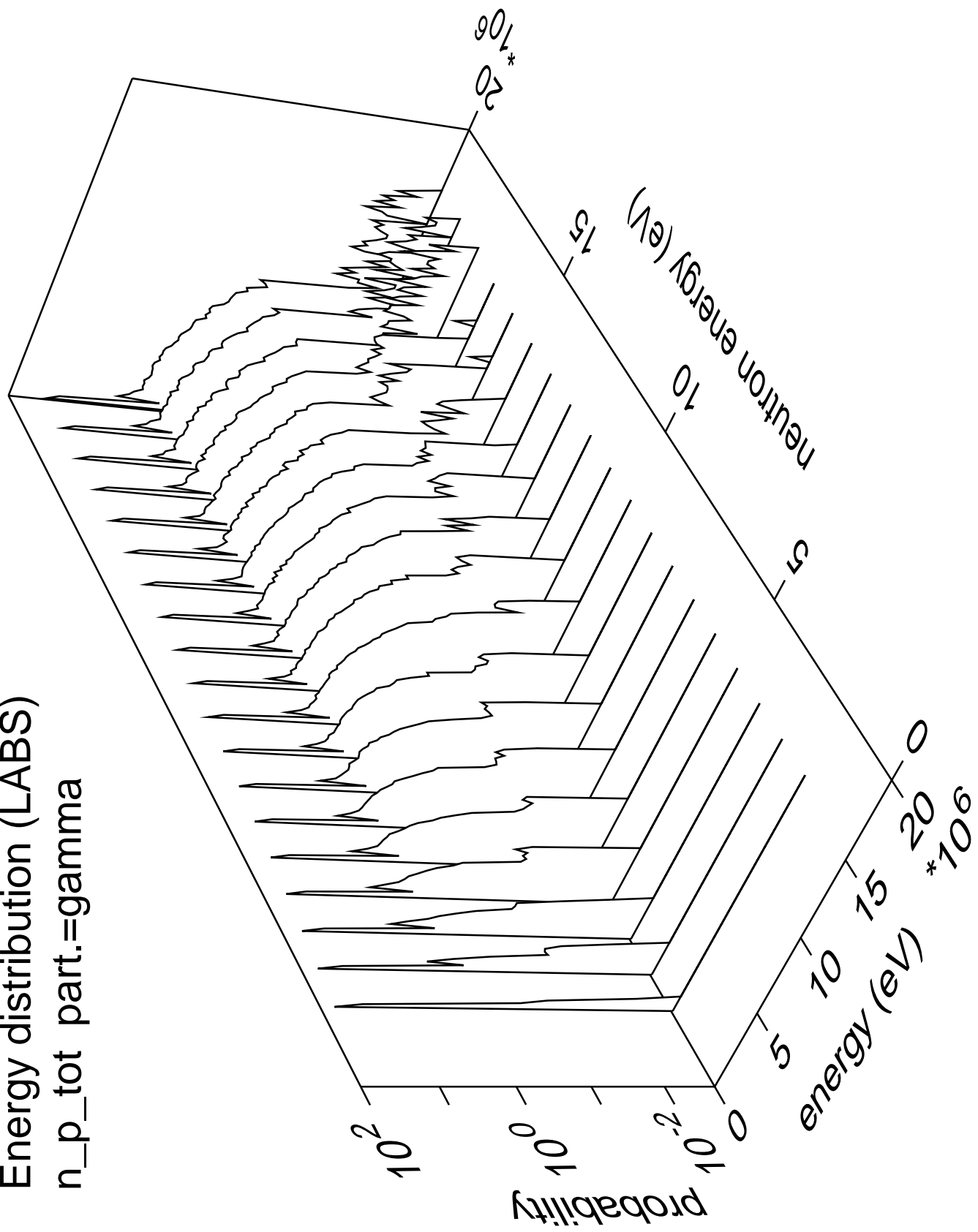
Energy distribution (LABS)  
 $n_n_{cont}$  part.=gamma



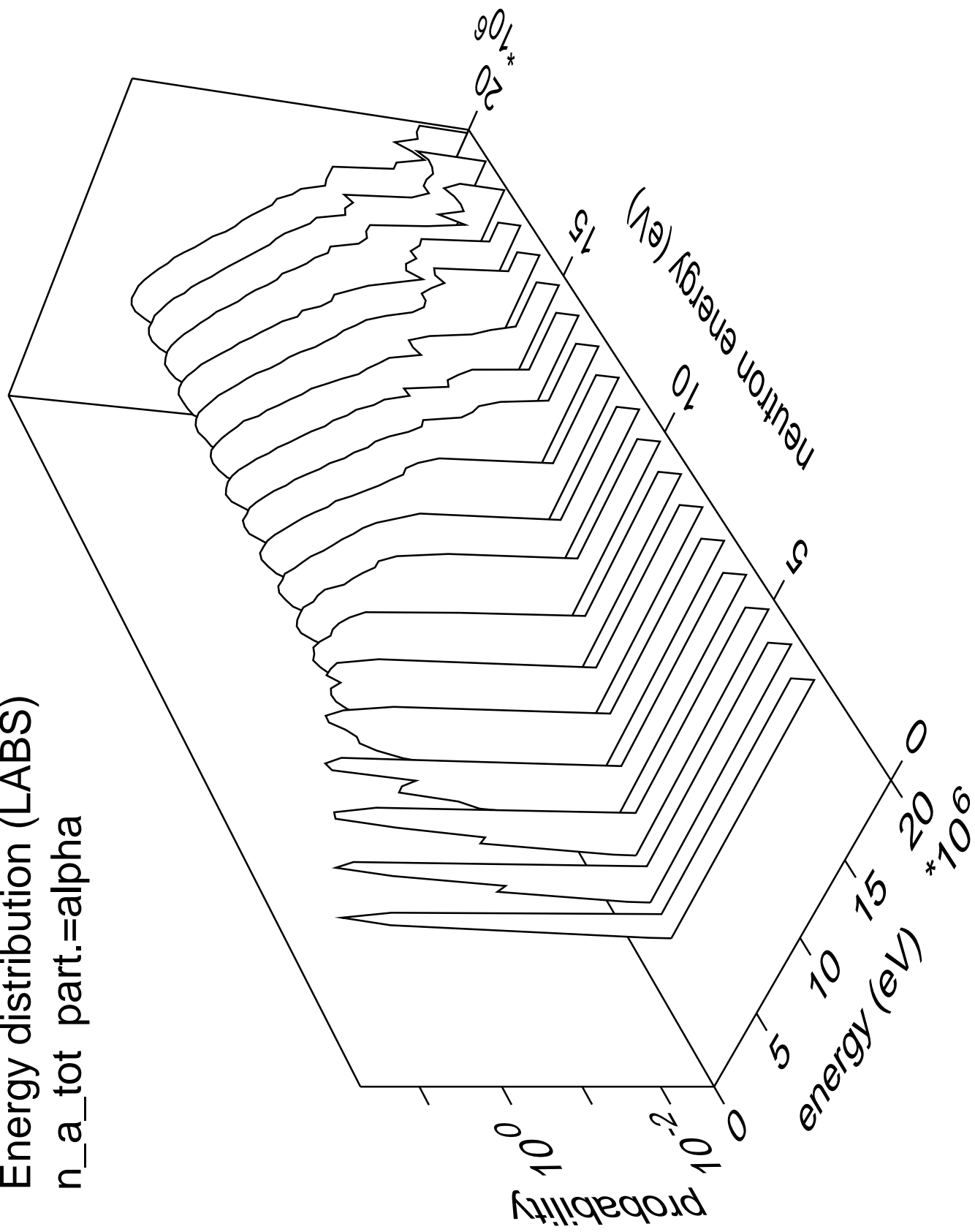
Energy distribution (LABS)  
 $n_p_{tot}$  part.=proton



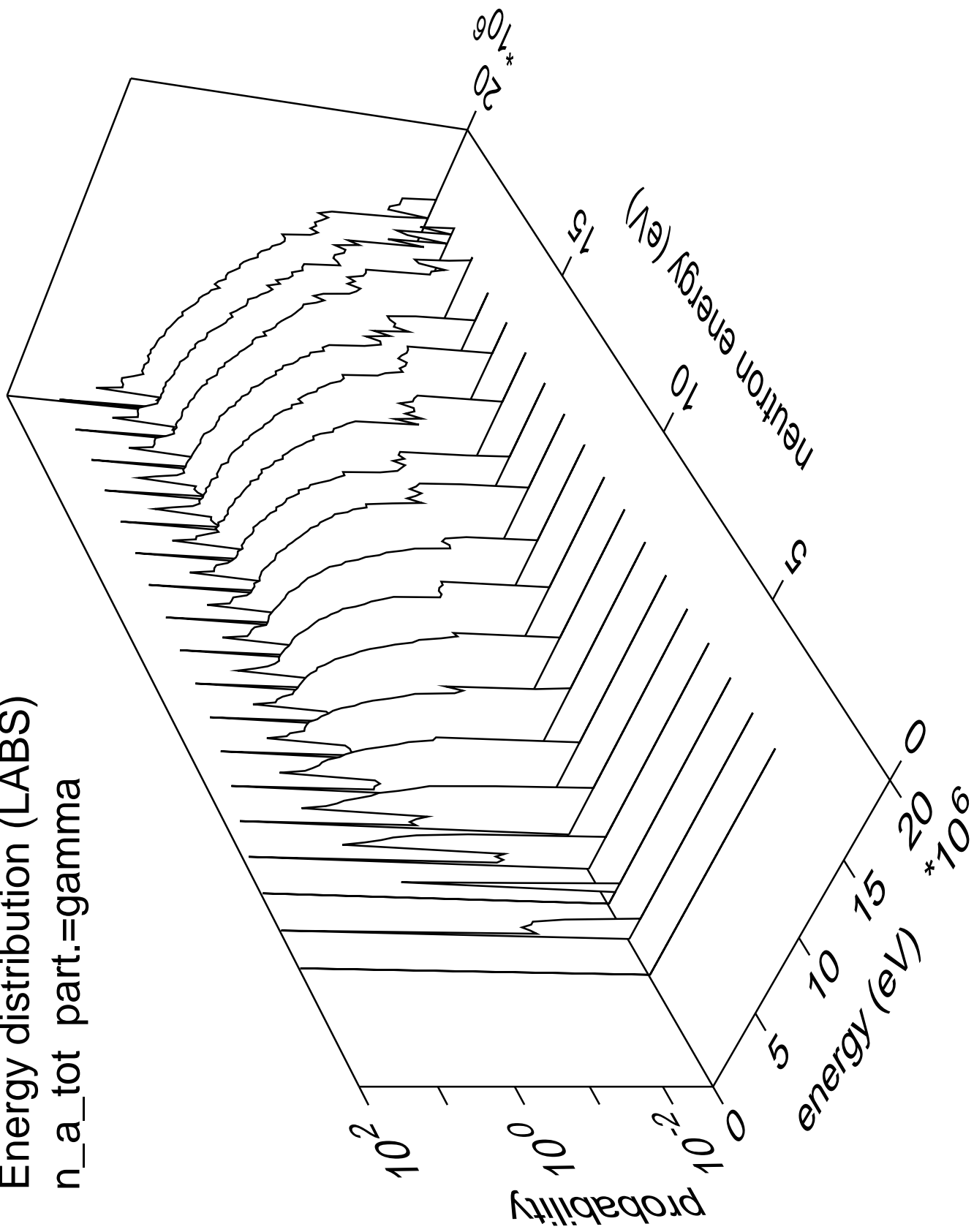
Energy distribution (LABS)  
 $n_p_{tot}$  part.=gamma



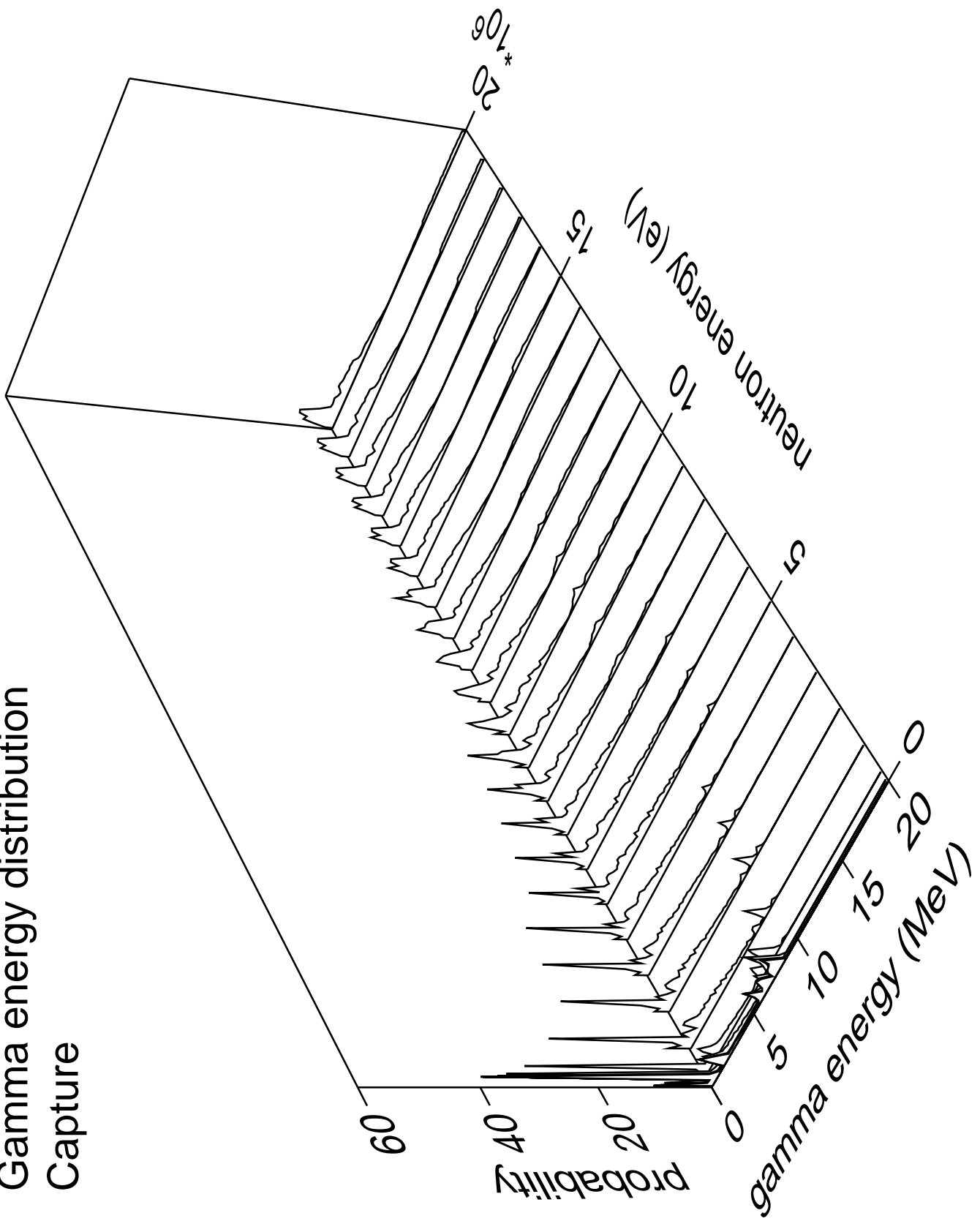
Energy distribution (LABS)  
 $n_a_{tot}$  part.=alpha



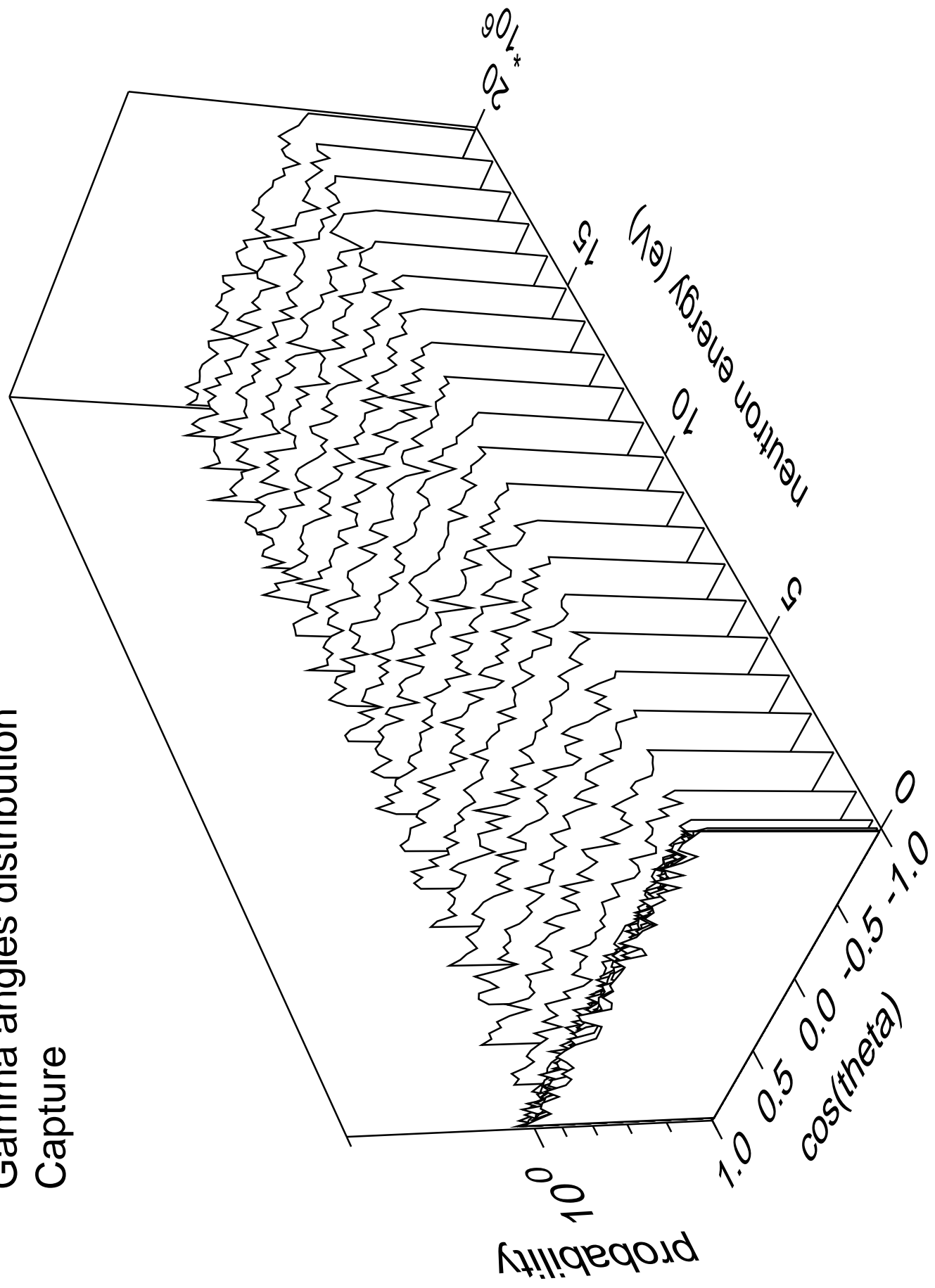
Energy distribution (LABS)  
 $n_a_{tot}$  part.=gamma



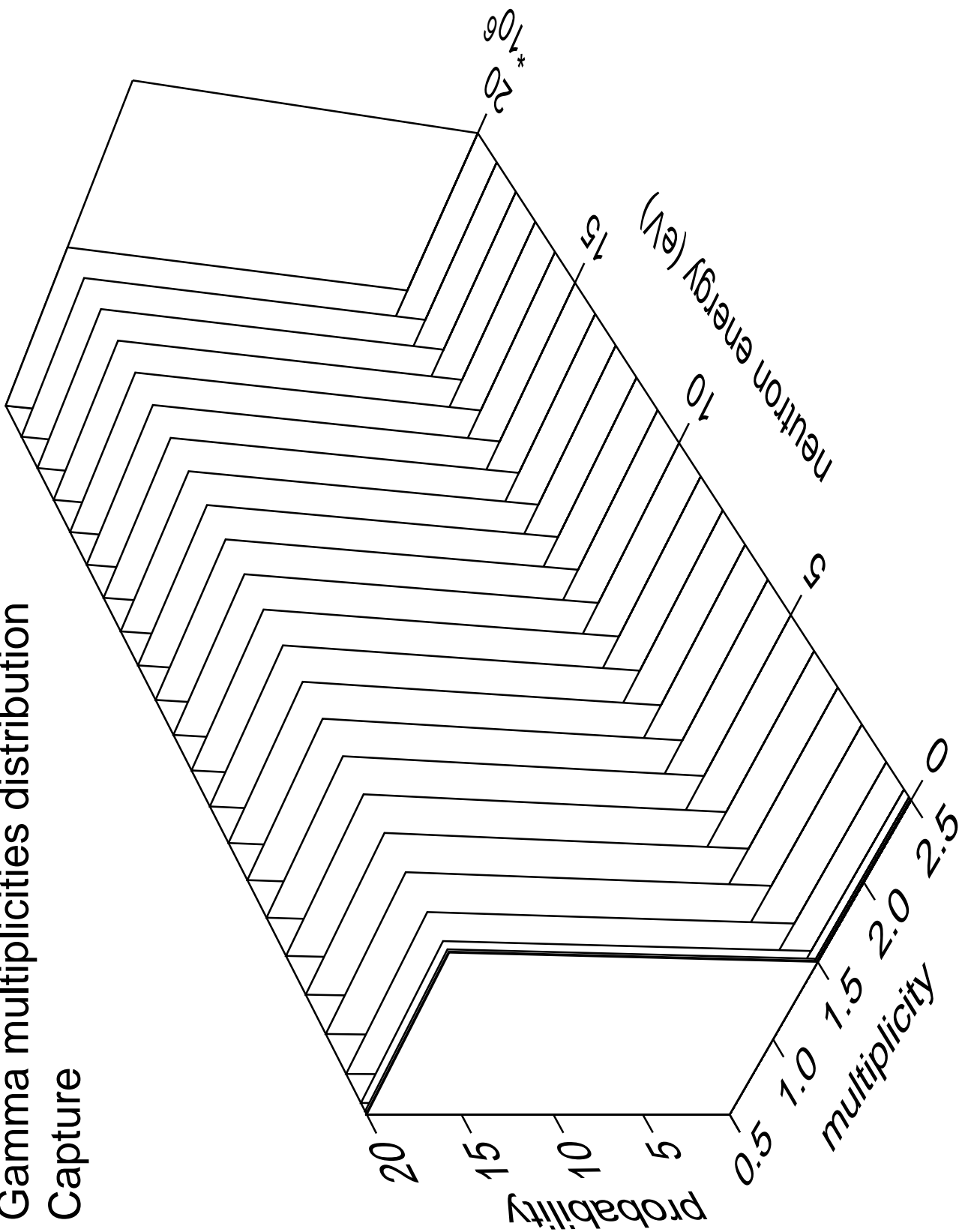
# Gamma energy distribution Capture

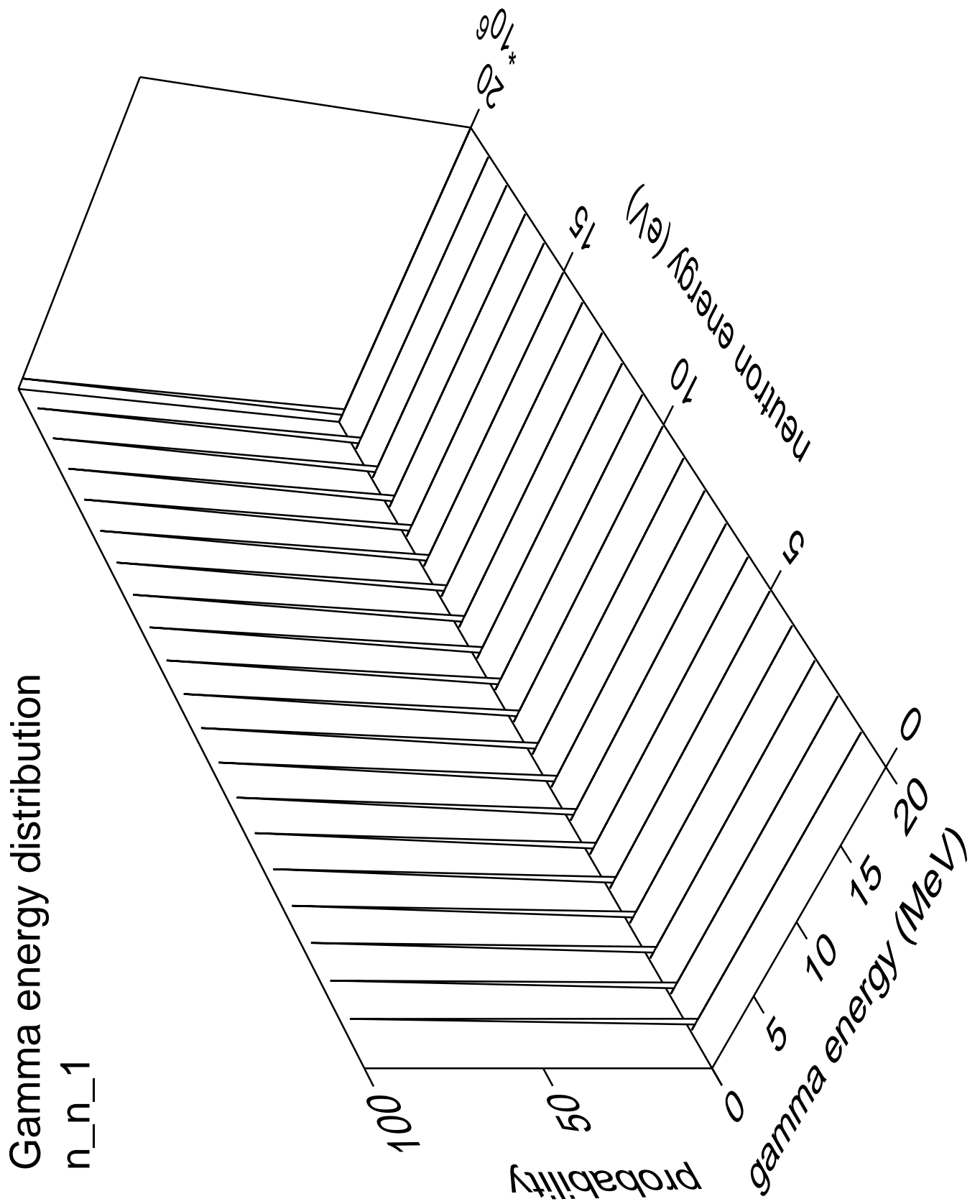


# Gamma angles distribution Capture



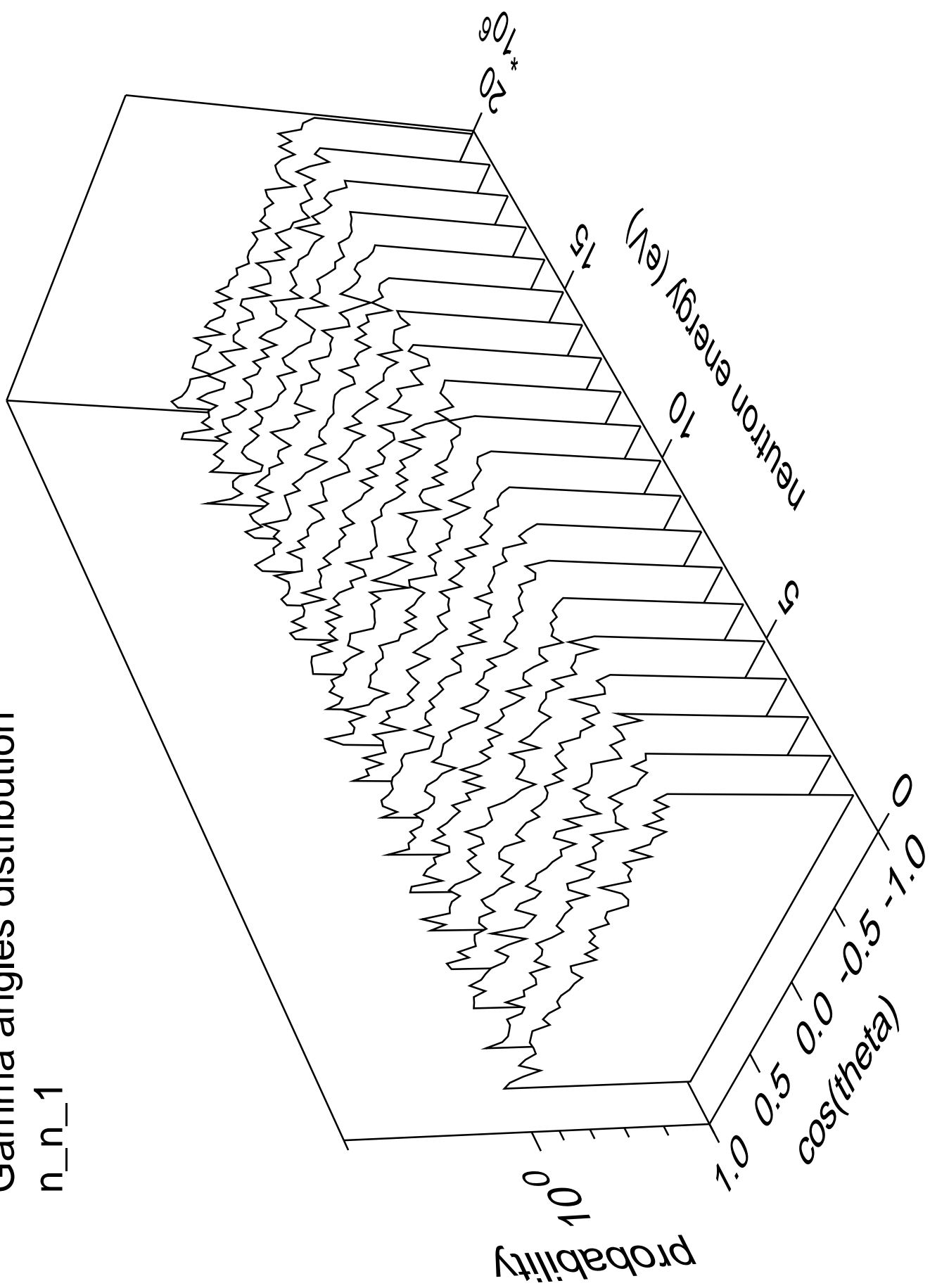
# Gamma multiplicities distribution Capture



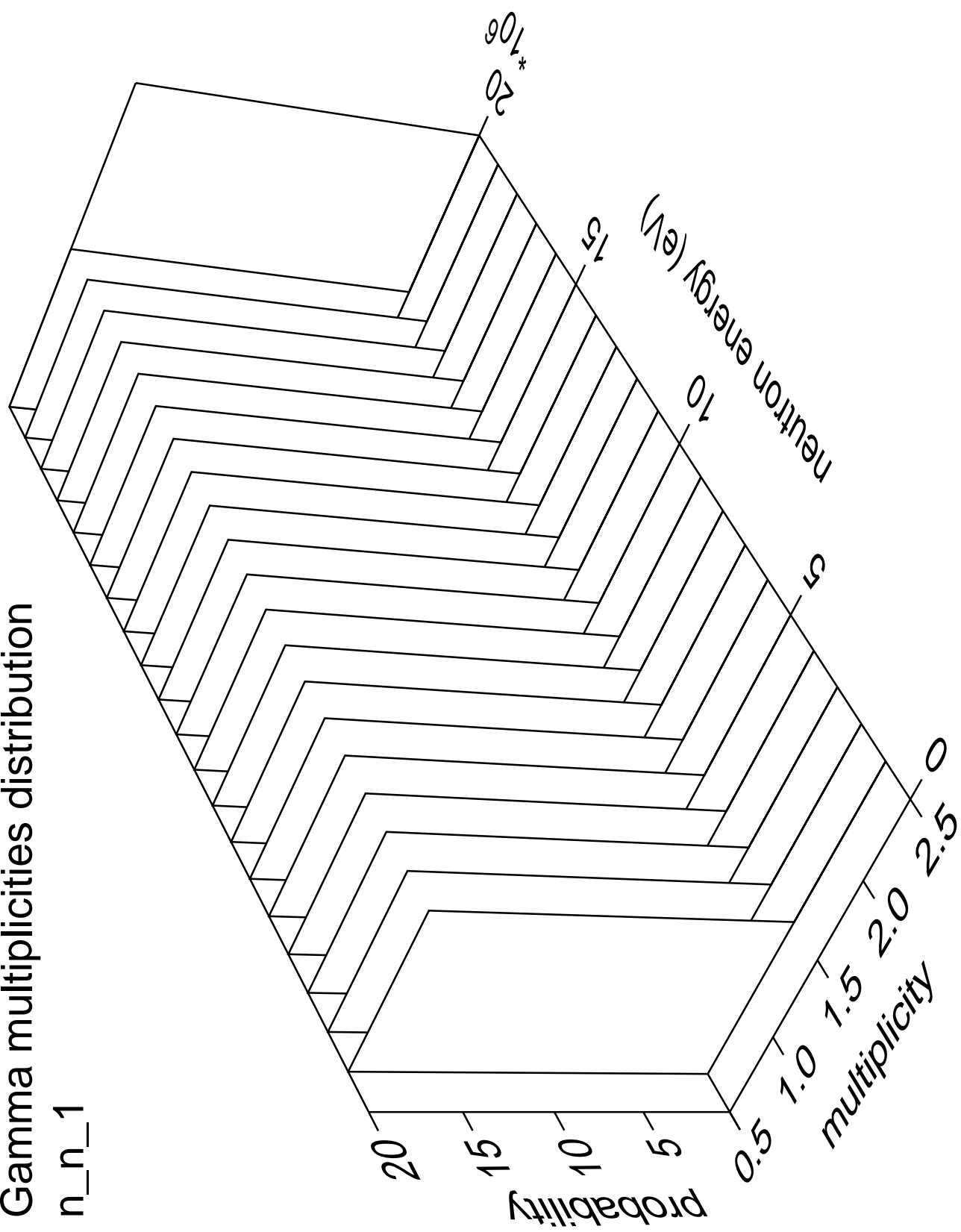


Gamma angles distribution

$n_{n_1}$

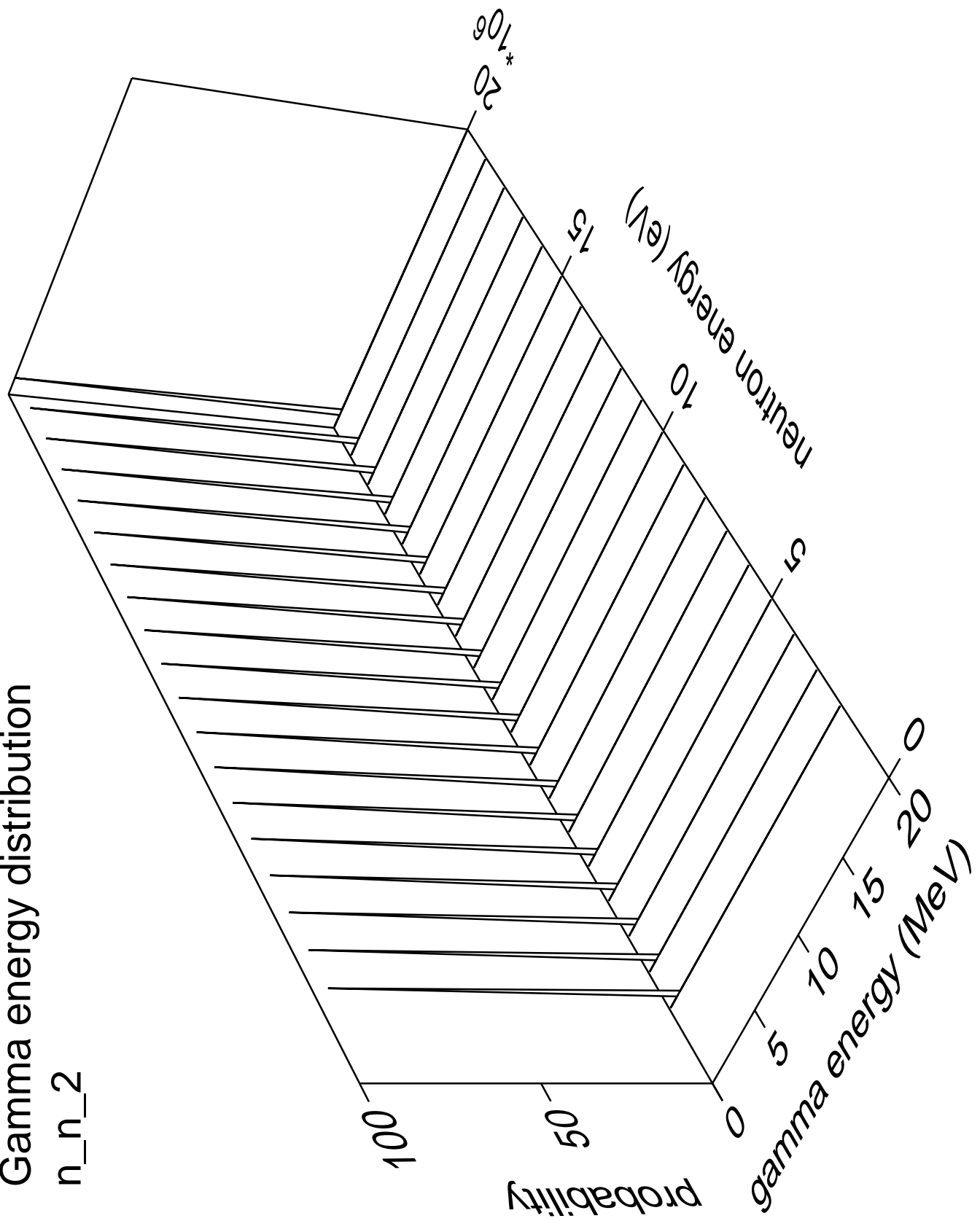


Gamma multiplicities distribution



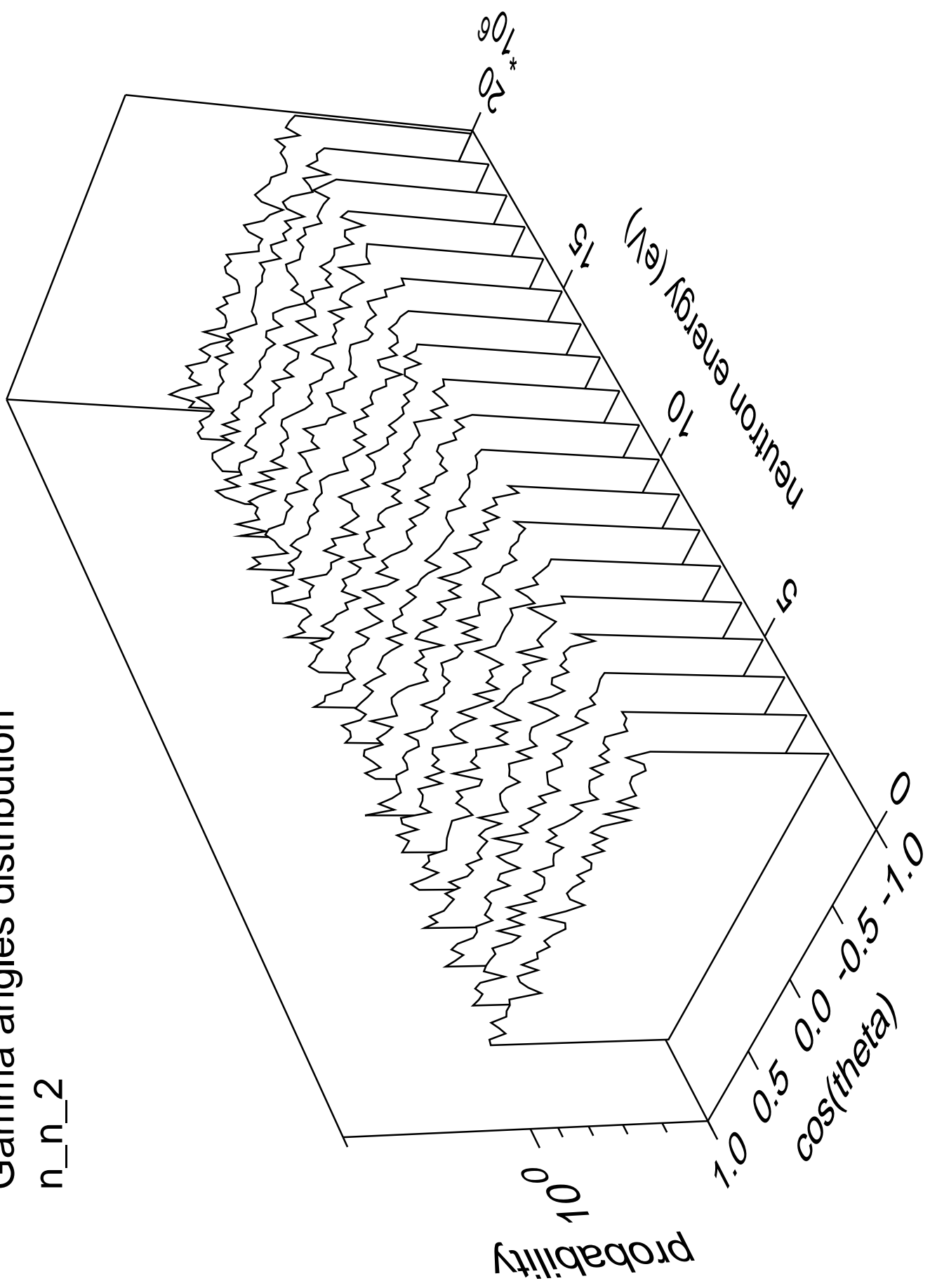
Gamma energy distribution

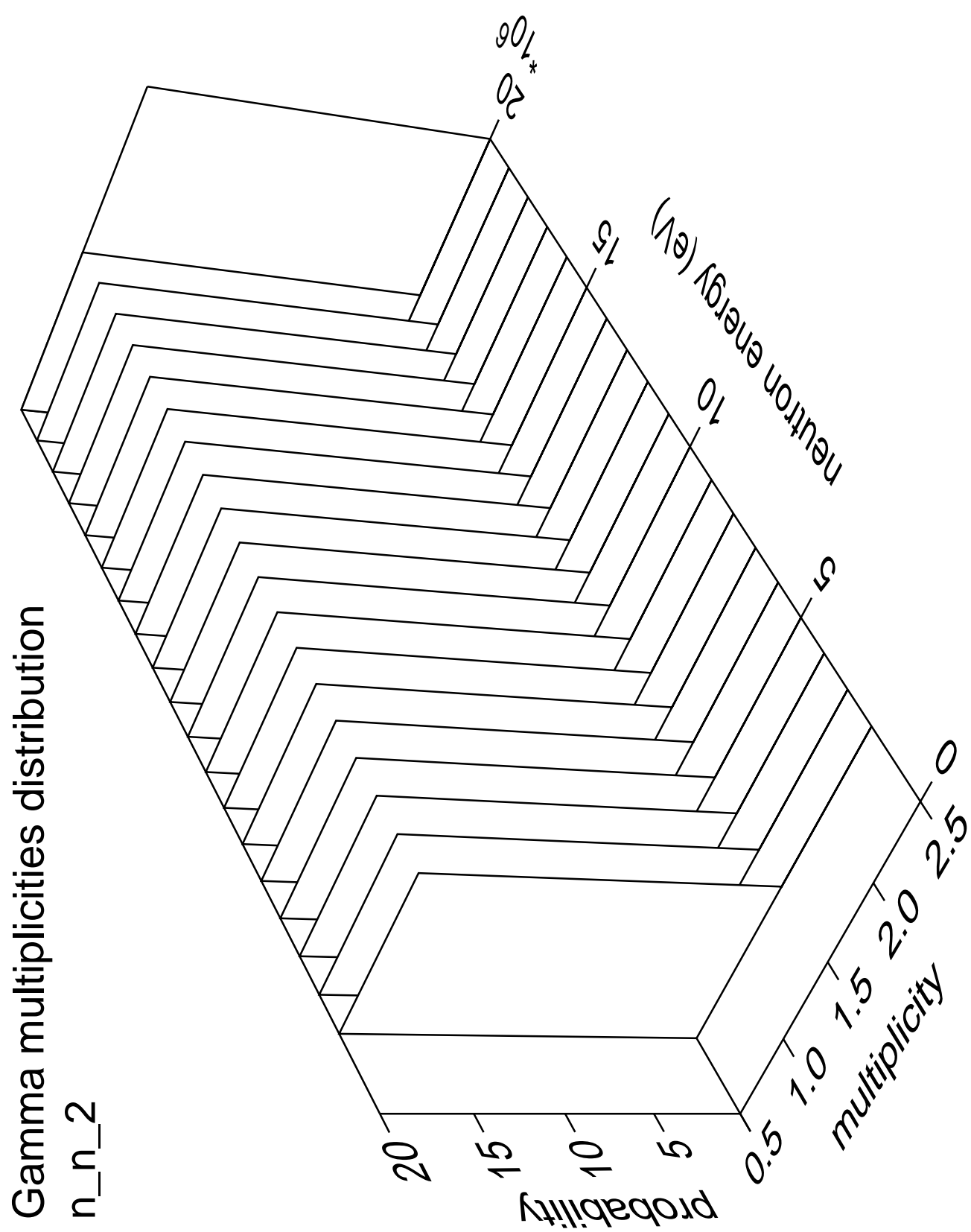
n\_n\_2



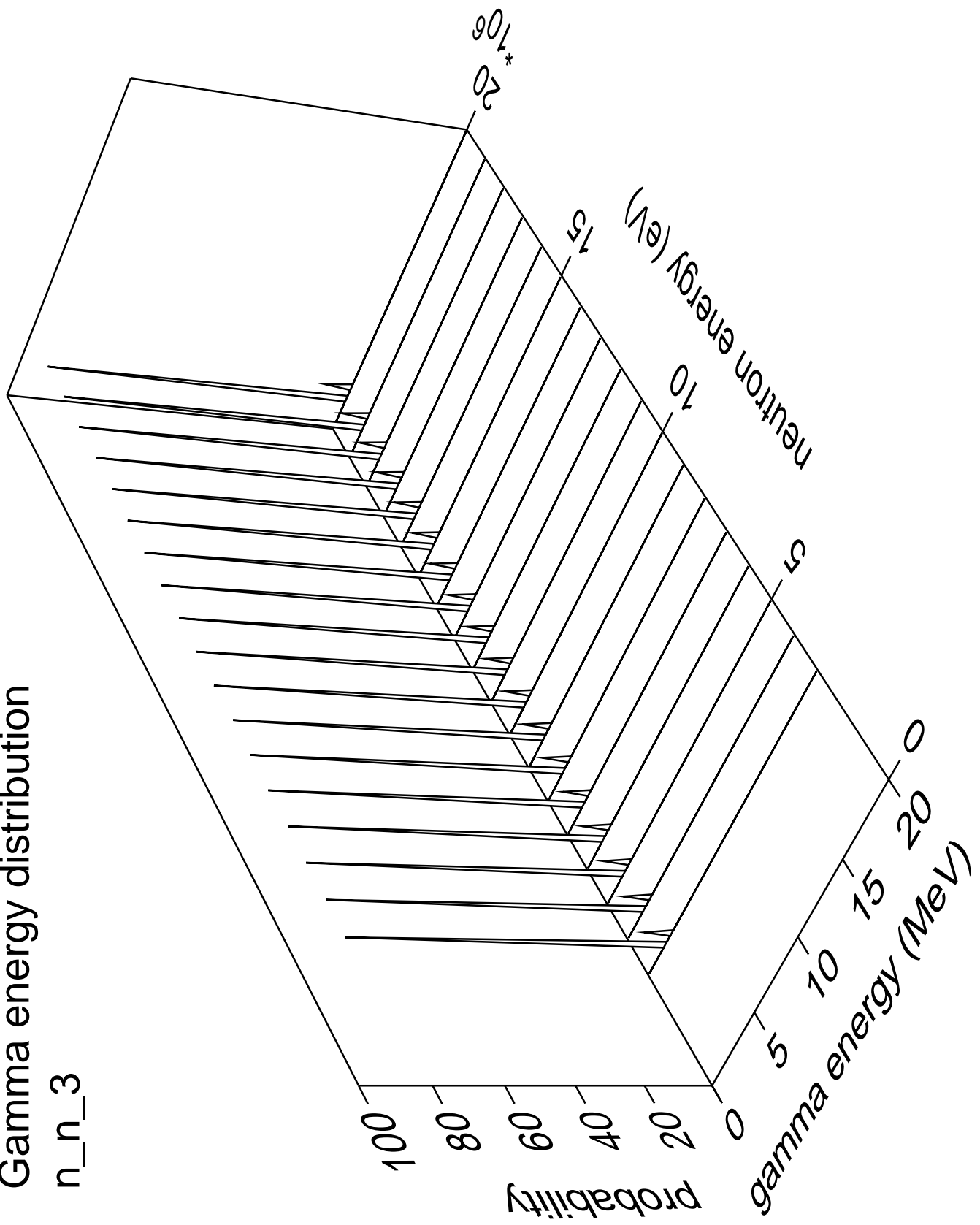
Gamma angles distribution

$n_n_2$



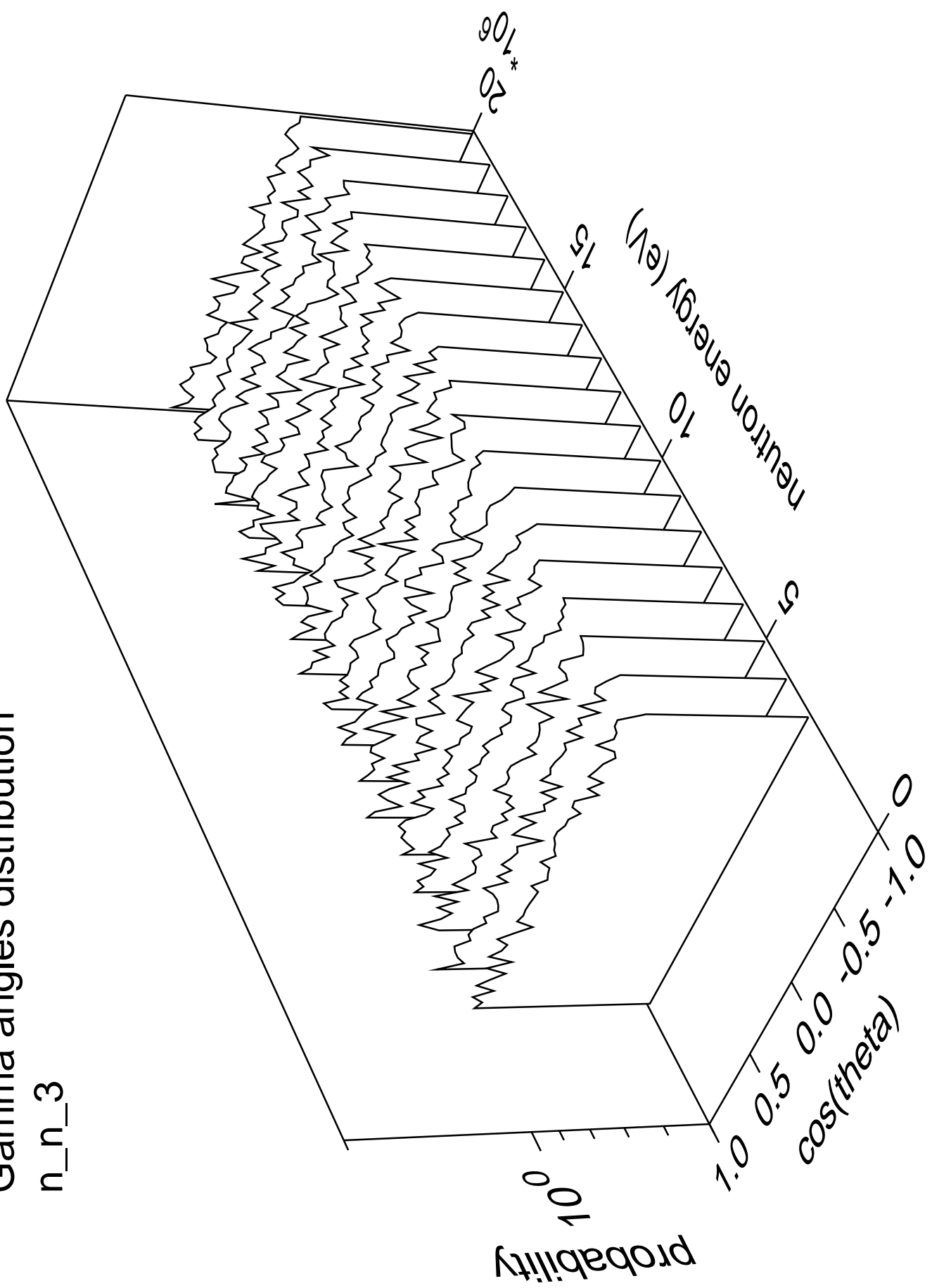


Gamma energy distribution  
n\_n\_3

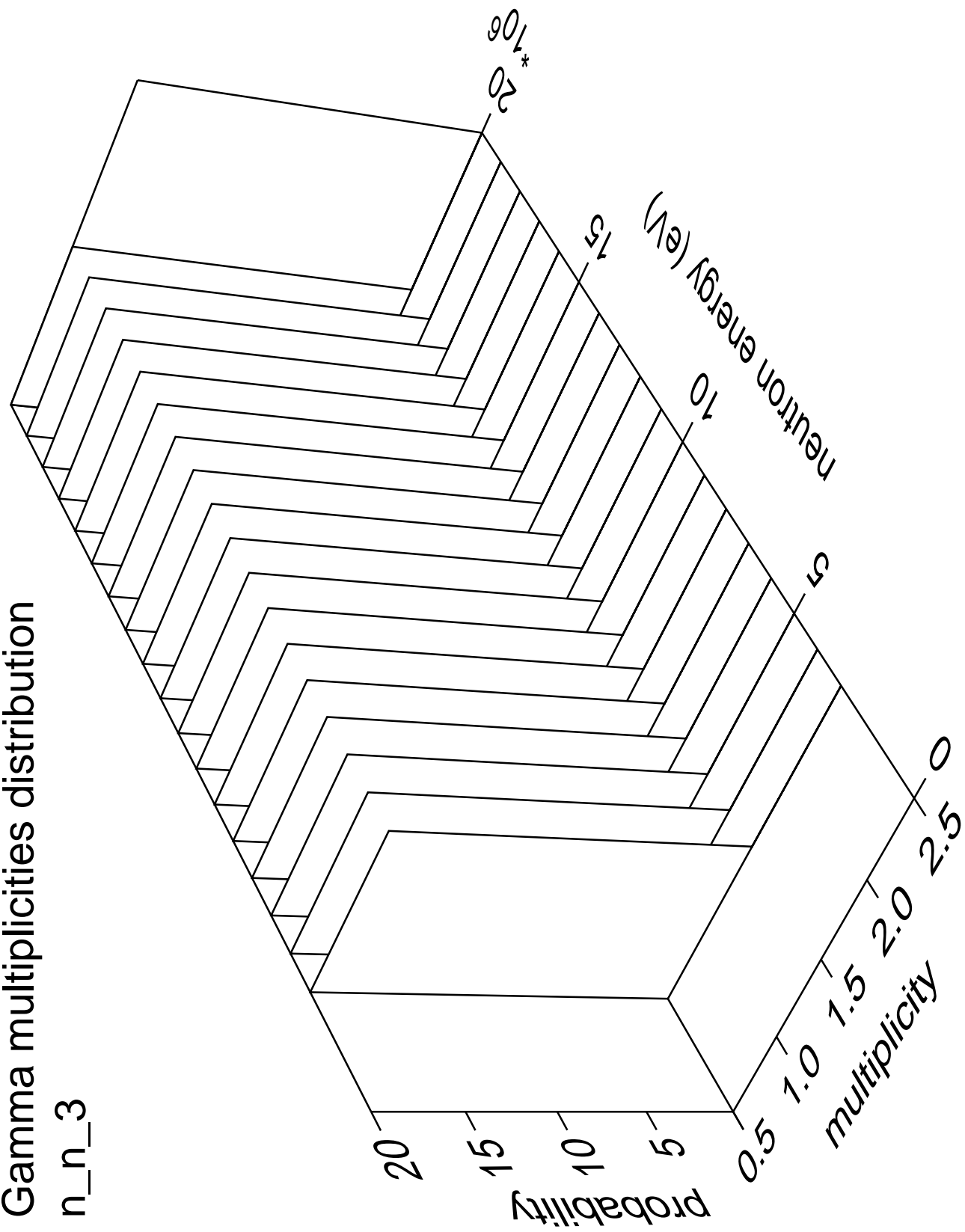


Gamma angles distribution

n\_n\_3

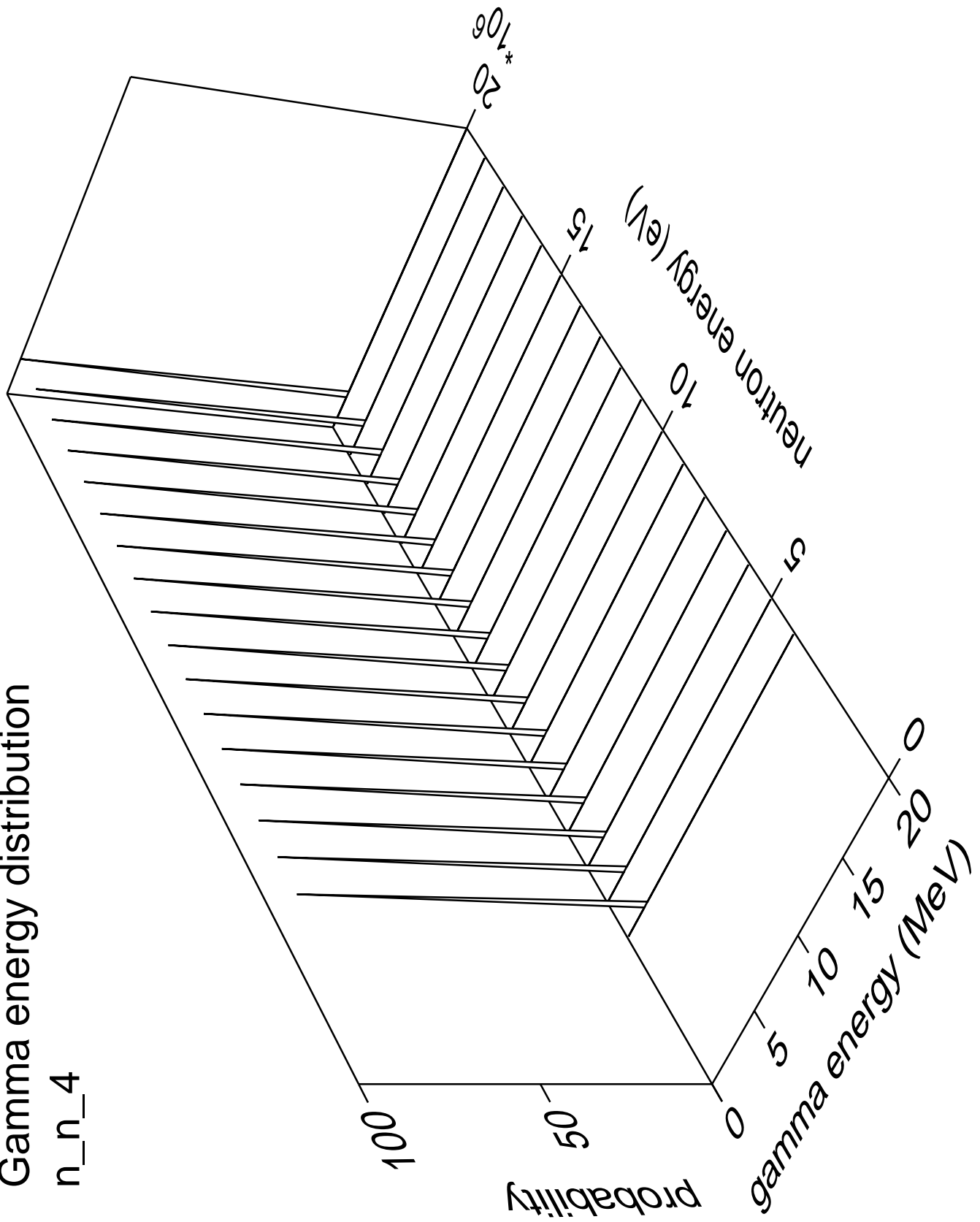


### Gamma multiplicities distribution



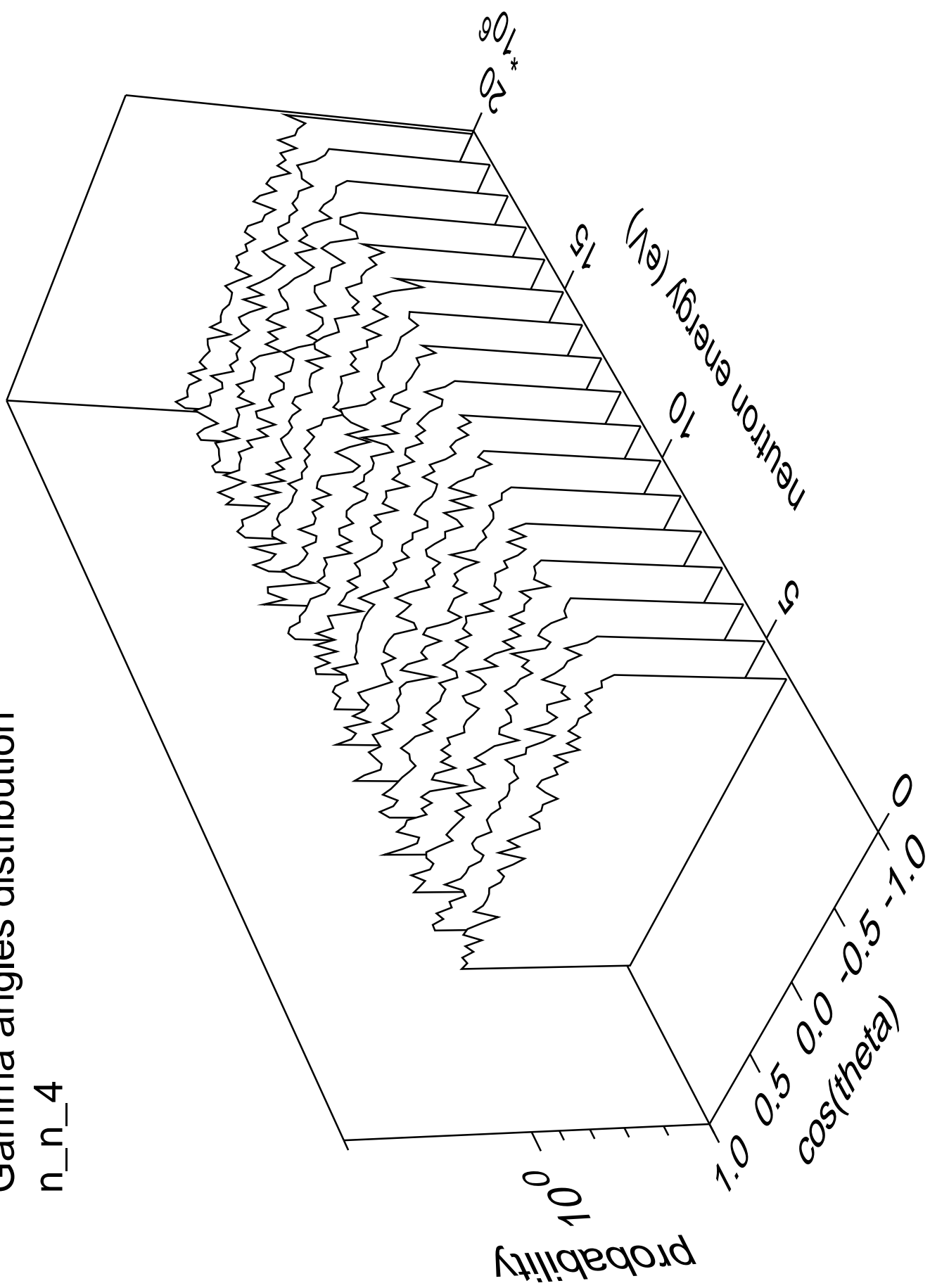
## Gamma energy distribution

n\_n\_4

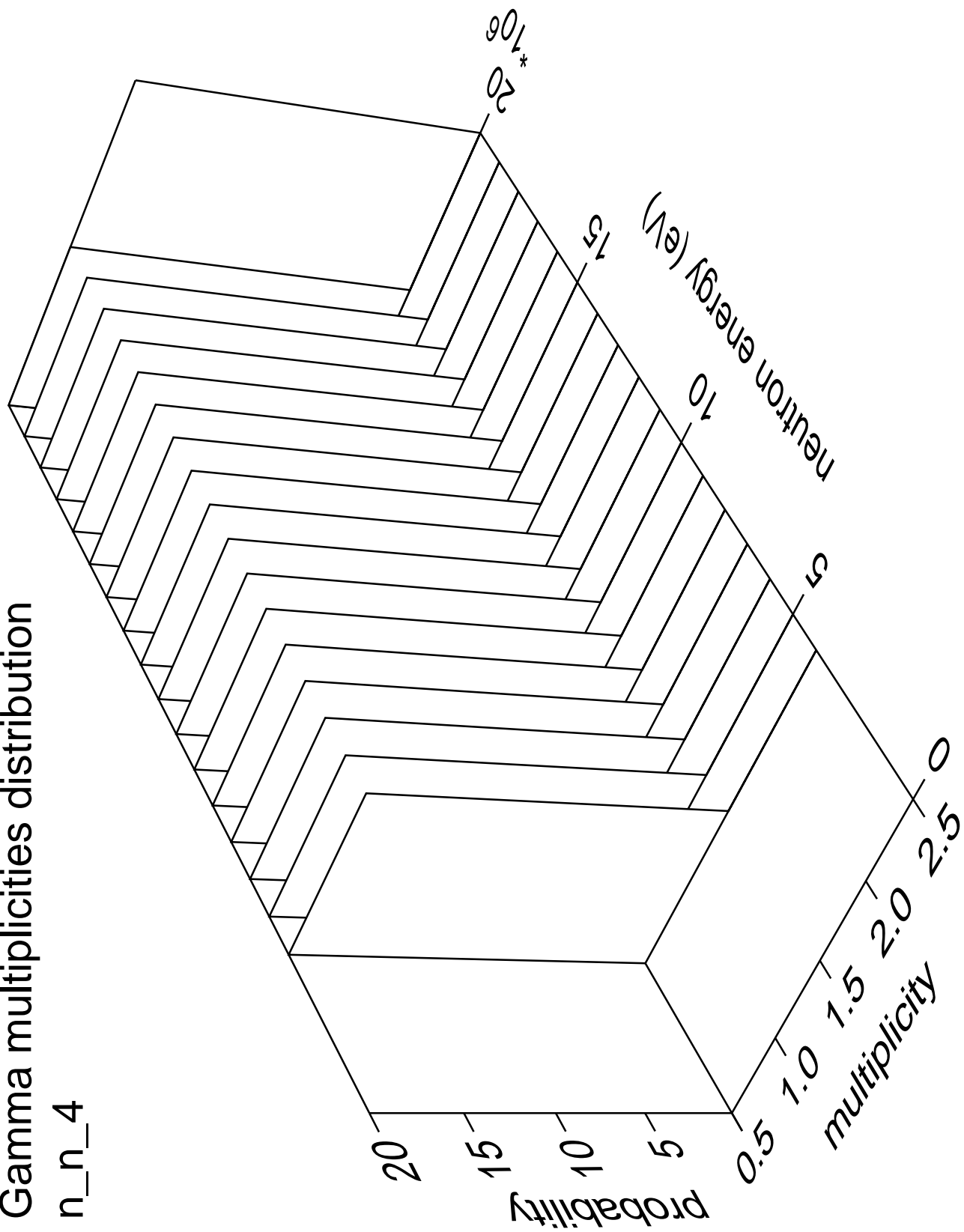


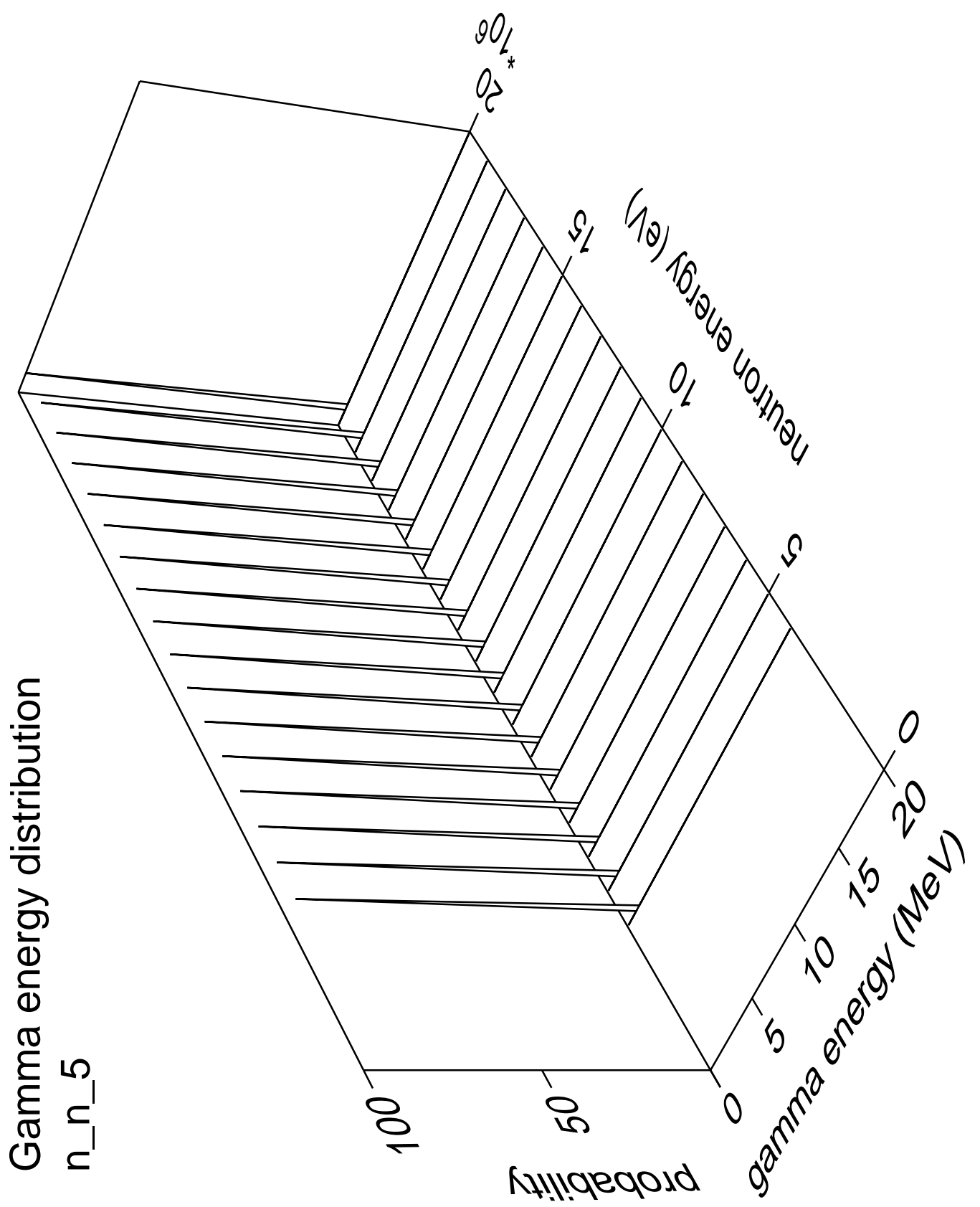
Gamma angles distribution

n\_n\_4



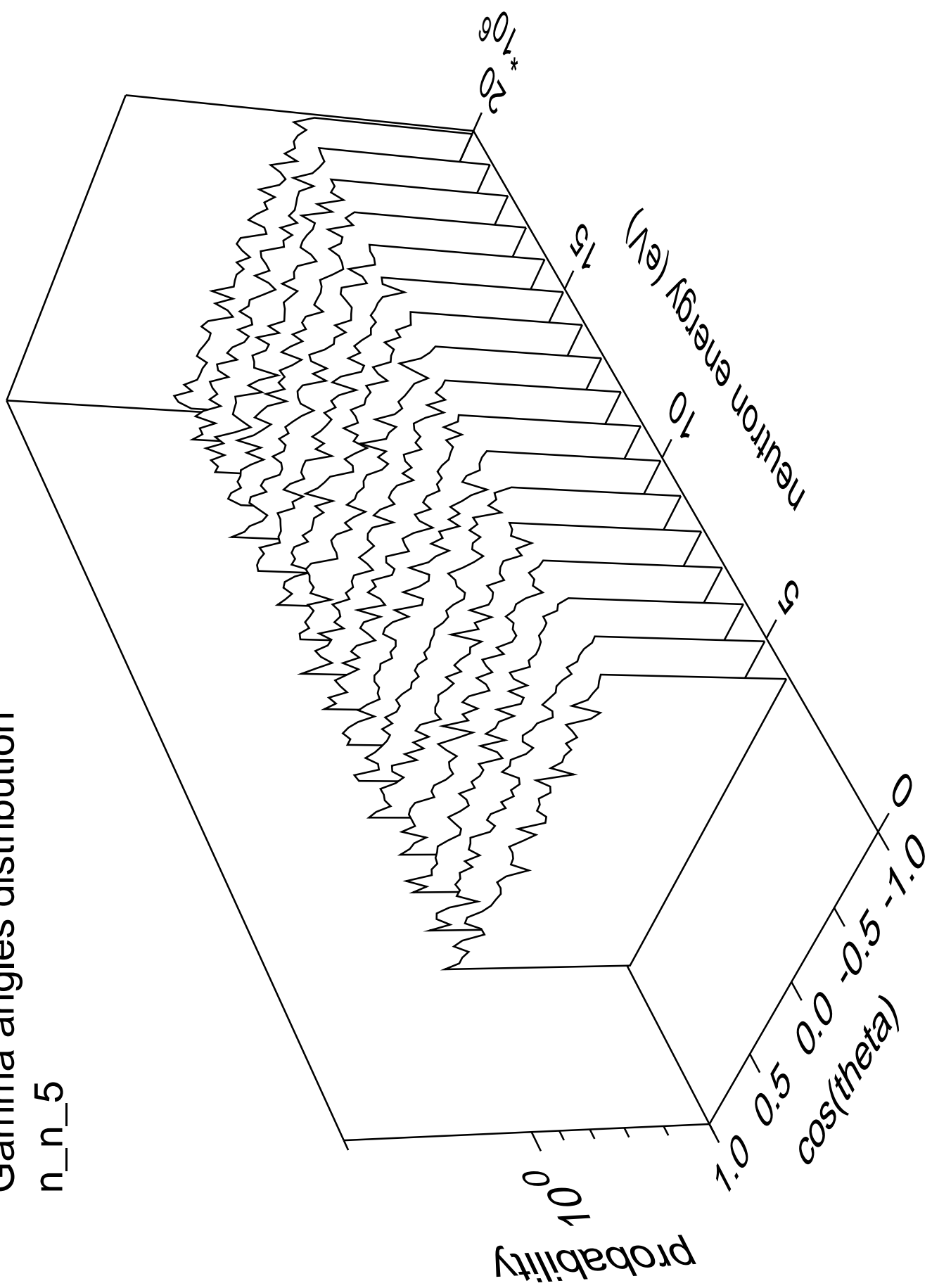
## Gamma multiplicities distribution



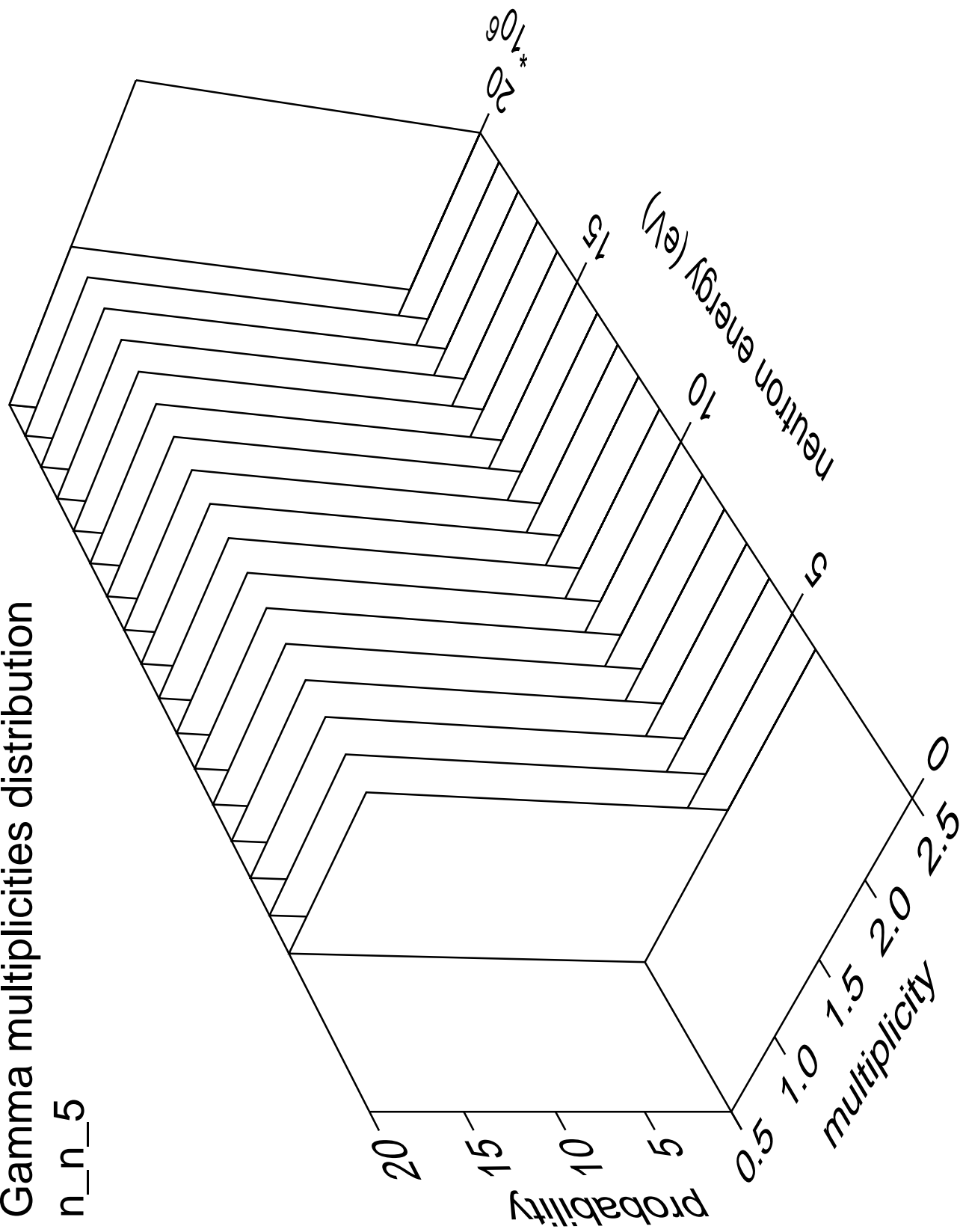


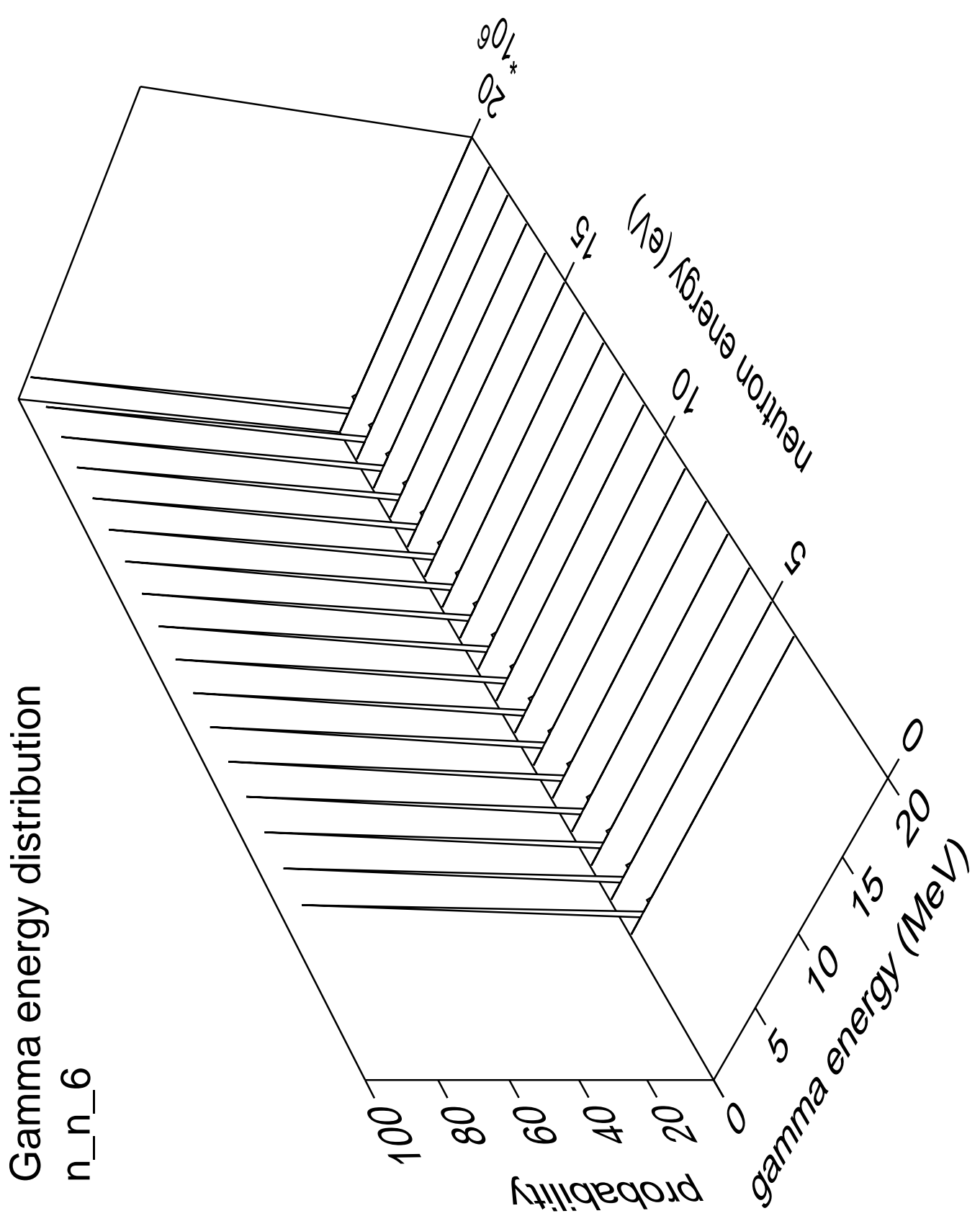
Gamma angles distribution

n\_n\_5



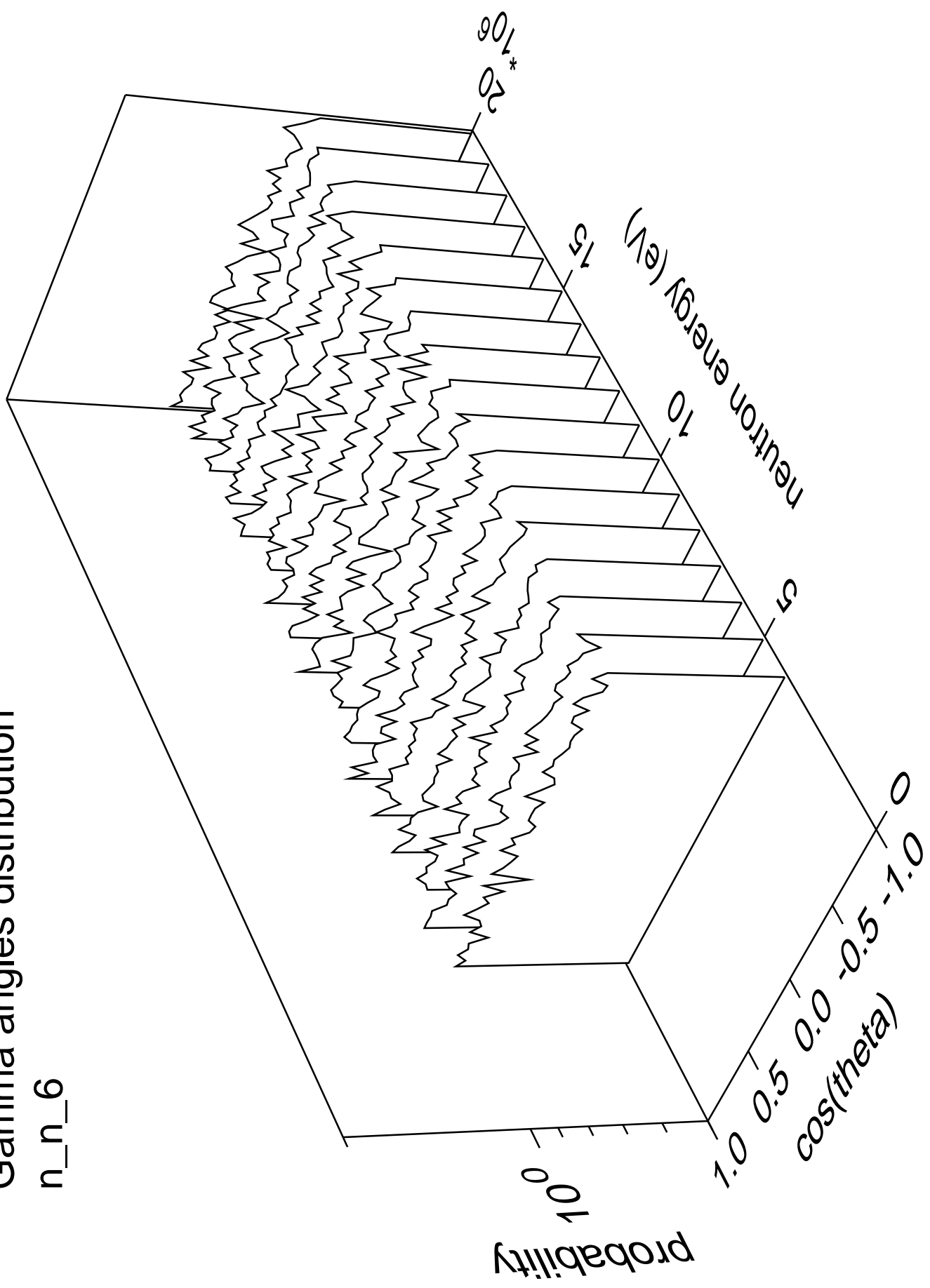
## Gamma multiplicities distribution





Gamma angles distribution

n\_n\_6



## Gamma multiplicities distribution

